



NASA
911-82-CR

Hubble Space Telescope

The Archived Exposures Catalog

(NASA-CR-192896) HUBBLE SPACE
TELESCOPE: THE ARCHIVED EXPOSURES
CATALOG, VERSION 2.0 (Space
Telescope Science Inst.) 401 p

N93-26423

Unclas

G3/82 0158568

Version 2.0
April 1993

Revision History

Version 1.0
Version 2.0

June 1992; prepared by Kirk Borne and Pete Reppert
April 1993; prepared by Kirk Borne and Pete Reppert

The Space Telescope Science Institute is operated by the Association of Universities for Research in Astronomy, Inc., for the National Aeronautics and Space Administration.

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page Release Date
PKS2357-326	00 00 20.26	-32 21 01.8	PC	IMAGE	F555W	---	00 04 20.2	30May91	3158	W0JM0101T	20Jun91
PKS2358-161	00 01 05.31	-15 51 07.4	PC	IMAGE	F555W	---	00 04 20.2	30May91	3158	W0JM0201T	20Jun91
2359+0653	00 01 40.57	+07 09 54.2	PC	IMAGE	F555W	---	00 04 20.2	13Jul91	3158	W0JM0301T	04Aug91
2359+068	00 01 40.59	+07 09 55.0	FOC/96	IMAGE	PRISM1	---	00 14 55.5	13Jul91	3179	XON30301T	13Jul92
2359+068	00 01 40.59	+07 09 55.0	FOC/96	IMAGE	PRISM1	---	00 14 55.5	13Jul91	3179	XON30302T	13Jul92
2359+068	00 01 40.59	+07 09 55.0	FOC/96	IMAGE	PRISM1	---	00 14 55.5	13Jul91	3179	XON30303T	13Jul92
UM196	00 01 49.96	-01 59 40.3	PC	IMAGE	F555W	---	00 04 20.2	17Sep91	3158	W0JM0401T	09Oct91
NGC7811	00 02 26.40	+03 21 06.8	PC	IMAGE	F785LP	---	00 04 20.2	06Jul92	4093	W0YX0S01T	07Jul93
UGC6	00 03 09.80	+21 57 34.9	PC	IMAGE	F785LP	---	00 03 50.5	15Jun92	4093	W0YX0H01T	16Jun93
Q0000-26	00 03 22.97	-26 03 18.8	PC	IMAGE	F702W	---	00 01 40.4	20Oct91	2350	W0PA0J01T	19Oct92
Q0000-26	00 03 22.97	-26 03 18.8	PC	IMAGE	F702W	---	00 05 50.5	20Oct91	2350	W0PA0J02T	19Oct92
0002-422	00 04 48.34	-41 57 27.8	FOC/96	IMAGE	F2ND	F430W	00 09 55.5	17Jul91	3177	XOND0101T	16Jul92
UM197	00 05 00.44	-00 33 49.0	PC	IMAGE	F555W	---	00 04 20.2	13May91	3158	W0JM0501T	06Jun91
UM18	00 05 20.24	+05 24 11.3	PC	IMAGE	F555W	---	00 04 20.2	08Jul91	3158	W0JM0601T	30Jul91
MARK335	00 06 47.35	+17 28 13.7	PC	IMAGE	F785LP	---	00 03 00.0	10Jul92	4093	W0YX0I01T	10Jul93
TEX0004+171	00 07 12.60	-40 34 11.2	PC	IMAGE	F555W	---	00 03 50.5	02Aug91	4027	W0W00101T	27Aug91
0004-408	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G130H	---	00 16 40.4	11Jan91	1318	YOCY0303T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G130H	---	00 17 00.0	31May91	1318	YOCY0303T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G160L	---	00 04 10.1	11Jan91	1318	YOCY0305T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G160L	---	00 04 15.1	31May91	1318	YOCY0305T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G190H	---	00 18 00.0	11Jan91	1318	YOCY0308T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G190H	---	00 18 19.1	31May91	1318	YOCY0308T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G270H	---	00 20 00.0	11Jan91	1318	YOCY0304T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G270H	---	00 08 00.0	11Jan91	1318	YOCY0307T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	PRISM	---	00 01 30.3	31May91	1318	YOCY0306T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	PRISM	---	00 01 30.3	31May91	1318	YOCY0306T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACQ/PEAK	G570H	---	00 00 26.2	11Jan91	1318	YOCY0301T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACQ/PEAK	G570H	---	00 00 26.2	31May91	1318	YOCY0301T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACQ/PEAK	G570H	---	00 00 34.3	11Jan91	1318	YOCY0302T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACQ/PEAK	G570H	---	00 00 34.3	31May91	1318	YOCY0302T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G160L	---	00 07 00.0	11Jan91	1318	YOCY0407T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G160L	---	00 07 04.0	01Jul91	1318	YOCY0407T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G160L	---	00 07 04.0	02Jun91	1318	YOCY0407T	02Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G190H	---	00 11 19.1	01Jul91	1318	YOCY0406T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G190H	---	00 11 19.1	02Jun91	1318	YOCY0406T	02Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G190H	---	00 11 20.2	11Jan91	1318	YOCY0406T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G190H	---	00 23 19.1	01Jul91	1318	YOCY0404T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G190H	---	00 23 19.1	01Jul91	1318	YOCY0404T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G190H	---	00 23 19.1	01Jun91	1318	YOCY0405T	02Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G190H	---	00 23 19.1	02Jun91	1318	YOCY0405T	02Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G190H	---	00 23 20.2	11Jan91	1318	YOCY0404T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G190H	---	00 23 20.2	11Jan91	1318	YOCY0404T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G270H	---	00 09 39.3	01Jul91	1318	YOCY0403T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G270H	---	00 09 39.3	01Jul91	1318	YOCY0403T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G270H	---	00 09 40.4	11Jan91	1318	YOCY0408T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G650L	---	00 21 40.4	11Jan91	1318	YOCY0403T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G650L	---	00 21 40.4	11Jan91	1318	YOCY0409T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G650L	---	00 22 19.1	01Jul91	1318	YOCY0408T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G650L	---	00 22 19.1	01Jul91	1318	YOCY0409T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G650L	---	00 22 19.1	02Jun91	1318	YOCY0408T	02Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/BL	ACCUM	G650L	---	00 22 19.1	02Jun91	1318	YOCY0409T	02Jul91

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/RD	ACCU	PRISM	---	00 00 35.3	01Jul91	1318	YOCY640AT	31Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/RD	ACCU	PRISM	---	00 00 35.3	02Jun91	1318	YOCY540AT	02Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/RD	ACCU	PRISM	---	00 00 35.3	11Jan91	1318	YOCY040AT	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/RD	ACQ/PEAK	G780H	---	00 00 43.4	01Jul91	1318	YOCY6401T	31Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/RD	ACQ/PEAK	G780H	---	00 00 43.4	11Jan91	1318	YOCY0401T	01Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/RD	ACQ/PEAK	G780H	---	00 01 00.0	01Jul91	1318	YOCY6402T	31Jul91
STAR0005+5106	00 08 18.20	+51 23 17.0	FOS/RD	ACQ/PEAK	G780H	---	00 01 00.0	11Jan91	1318	YOCY0402T	01Jul91
NGC23	00 09 53.40	+25 55 24.2	PC	IMAGE	F785LP	---	00 03 50.5	10Jul92	4093	WOX0701T	10Jul93
0007-4044	00 10 04.98	-40 26 48.9	PC	IMAGE	F555W	---	00 03 50.5	02May92	4027	WOW0201T	02May93
Q0007-353	00 10 12.42	-35 04 25.9	PC	IMAGE	F555W	---	00 03 50.5	23Apr92	4017	WOWC0101T	23Apr93
Q0007-353	00 10 12.42	-35 04 25.9	PC	IMAGE	F555W	---	00 04 20.2	13Nov91	3158	WOWM0901T	04Dec91
Q0007-4239	00 10 13.66	-42 22 56.3	PC	IMAGE	F555W	---	00 04 20.2	18Jul91	3158	WOWM0801T	09Aug91
Q0007-4239	00 10 16.53	+00 12 27.3	PC	IMAGE	F555W	---	00 04 20.2	16Sep91	3158	WOWM0A01T	08Oct91
II12W2	00 10 31.01	+10 58 29.6	FOS/BL	ACCU	G130H	---	00 24 19.1	18Jan92	2717	YOP80203T	17Jan93
II12W2	00 10 31.01	+10 58 29.6	FOS/BL	ACCU	G130H	---	00 24 29.2	18Jan92	2717	YOP80204T	17Jan93
II12W2	00 10 31.01	+10 58 29.6	FOS/BL	ACCU	G130H	---	00 24 29.2	18Jan92	2717	YOP80205T	17Jan93
II12W2	00 10 31.01	+10 58 29.6	FOS/BL	ACCU	G270H	---	00 26 39.3	18Jan92	2717	YOP80206T	17Jan93
II12W2	00 10 31.01	+10 58 29.6	FOS/BL	ACQ/BINARY	MIRROR	---	00 01 30.3	18Jan92	2717	YOP80201T	17Jan93
0008+008	00 10 57.12	+01 10 07.2	FOC/96	ACQ/PEAK	MIRROR	---	00 06 36.3	05Nov92	4107	X1680101T	05Nov93
UM211	00 12 10.89	-01 22 07.8	PC	IMAGE	F140W	---	00 03 50.5	25Jun92	4027	WOWO0301T	25Jun93
UM222	00 14 51.55	+00 56 55.1	PC	IMAGE	F555W	---	00 04 20.2	18Sep91	3158	WOWM0B01T	09Oct91
UM224	00 16 02.40	-00 12 25.5	PC	IMAGE	F555W	---	00 04 20.2	22Sep91	3158	WOWM0C01T	13Oct91
S50014+81	00 17 08.47	+81 35 09.0	PC	IMAGE	F555W	---	00 02 00.0	04Jan91	3034	WOCQ8101T	26Jan91
S50014+81	00 17 08.47	+81 35 09.0	PC	IMAGE	F555W	---	00 02 00.0	17Feb91	3092	WOET0101T	10Mar91
S50014+81	00 17 08.47	+81 35 09.0	PC	IMAGE	F555W	---	00 02 00.0	05Nov90	3034	WOCQ7201T	26Nov90
S50014+81	00 17 08.47	+81 35 09.0	PC	IMAGE	F785LP	---	00 02 00.0	17Sep90	3034	WOCQ0201T	08Oct90
S50014+81	00 17 08.47	+81 35 09.0	PC	IMAGE	F785LP	---	00 03 50.5	08Feb91	3092	WOET0201T	01Mar91
S50014+81	00 17 08.56	+81 35 08.9	FOS/BL	ACCU	G160L	---	00 00 25.2	06Jun91	1027	YOLF0103T	05Jun92
S50014+81	00 17 08.56	+81 35 08.9	FOS/BL	ACCU	G160L	---	00 10 00.0	06Jun91	1027	YOLF0104T	05Jun92
S50014+81	00 17 08.56	+81 35 08.9	FOS/BL	ACCU	PRISM	---	00 05 00.0	06Jun91	1027	YOLF0106T	05Jun92
S50014+81	00 17 08.56	+81 35 08.9	FOS/BL	ACQ	MIRROR	---	00 01 07.0	06Jun91	1027	YOLF0102T	05Jun92
S50014+81	00 17 08.56	+81 35 08.9	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 30.3	06Jun91	1027	YOLF0101T	05Jun92
SA68.13837	00 17 17.00	+16 00 30.8	WFC	IMAGE	F785LP	---	00 16 40.4	01Oct92	3685	W12Y0601T	01Oct93
SA68.13837	00 17 17.00	+16 00 30.8	WFC	IMAGE	F785LP	---	00 29 18.1	01Oct92	3685	W12Y0604T	01Oct93
SA68.13837	00 17 17.00	+16 00 30.8	WFC	IMAGE	F785LP	---	00 33 20.2	01Oct92	3685	W12Y0602T	01Oct93
SA68.5658	00 17 21.37	+15 47 25.9	WFC	IMAGE	F785LP	---	00 33 20.2	01Oct92	3685	W12Y0603T	01Oct93
SA68.5658	00 17 21.37	+15 47 25.9	WFC	IMAGE	F785LP	---	00 16 40.4	07Sep92	3685	W12Y0801T	07Sep93
SA68.5658	00 17 21.37	+15 47 25.9	WFC	IMAGE	F785LP	---	00 33 20.2	07Sep92	3685	W12Y0802T	07Sep93
SA68.5658	00 17 21.37	+15 47 25.9	WFC	IMAGE	F785LP	---	00 33 20.2	07Sep92	3685	W12Y0803T	07Sep93
GAL-001723+160726	00 17 22.91	+16 07 25.5	WFC	IMAGE	F555W	---	00 20 00.0	20Sep92	3797	W13H0301T	20Sep93
GAL-001723+160726	00 17 22.91	+16 07 25.5	WFC	IMAGE	F555W	---	00 20 00.0	20Sep92	3797	W13H0302T	20Sep93
SA68.6024	00 17 48.72	+15 47 42.4	FOC/48	IMAGE	F130LP	---	00 16 58.5	07Sep92	3685	X12Y0401T	07Sep93
SA68.6024	00 17 48.72	+15 47 42.4	FOC/48	IMAGE	F130LP	---	00 33 18.1	07Sep92	3685	X12Y0402T	07Sep93
SA68.6024	00 17 48.72	+15 47 42.4	FOC/48	IMAGE	F130LP	---	00 33 18.1	07Sep92	3685	X12Y0403T	07Sep93
SA68.6024	00 17 48.72	+15 47 42.4	FOC/48	IMAGE	F130LP	---	00 33 18.1	07Sep92	3685	X12Y0404T	07Sep93
GAL-001811+154754	00 18 11.35	+15 47 53.3	WFC	IMAGE	F555W	---	00 28 20.2	15Nov92	3797	W13H0401T	15Nov93
GAL-001811+154754	00 18 11.35	+15 47 53.3	WFC	IMAGE	F555W	---	00 28 20.2	15Nov92	3797	W13H0402T	15Nov93
CL0016+16	00 18 33.56	+16 26 16.1	WFC	IMAGE	F785LP	---	00 28 20.2	03Jan93	3685	W12Y0501T	03Jan94
CL0016+16	00 18 33.56	+16 26 16.1	WFC	IMAGE	F785LP	---	00 36 40.4	03Jan93	3685	W12Y0502T	03Jan94
CL0016+16	00 18 33.56	+16 26 16.1	WFC	IMAGE	F785LP	---	00 36 40.4	03Jan93	3685	W12Y0503T	03Jan94

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
CL0016+16	00 18 33.56	+16 26 16.1	WFC	IMAGE	F785LP	---	00 36 40.4	03Jan93	3685	W12Y0504T	03Jan94
CL0016+16	00 18 33.56	+16 26 16.1	WFC	IMAGE	F785LP	---	00 36 40.4	03Jan93	3685	W12Y0505T	03Jan94
S50016+73	00 19 45.72	+73 27 32.0	PC	IMAGE	F555W	---	00 03 50.5	18Mar92	4027	W0W0401T	18Mar93
NGC104	00 19 58.75	-72 04 17.7	FOC/288	IMAGE	F342W	---	00 29 56.5	19Oct90	1490	X09S0606T	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/288	IMAGE	F430W	---	00 29 56.5	19Oct90	1490	X09S0605T	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/288	IMAGE	F430W	---	00 29 56.5	19Oct90	1490	X09S0604T	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/288	OCC	F430W	---	00 09 42.4	10Nov90	1490	X09S6309T	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/288	OCC	F430W	---	00 09 56.5	05Oct90	1490	X09S0307R	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/288	OCC	F430W	---	00 09 56.5	05Oct90	1490	X09S0308R	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/288	OCC	F430W	---	00 09 56.5	05Oct90	1490	X09S0309R	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/288	OCC	F430W	---	00 09 56.5	05Oct90	1490	X09S030AR	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/288	OCC	F430W	---	00 09 56.5	10Nov90	1490	X09S6307T	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/288	OCC	F430W	---	00 09 56.5	10Nov90	1490	X09S6308T	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/288	OCC	F430W	---	00 09 56.5	10Nov90	1490	X09S630AT	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/288	OCC	F430W	---	00 09 56.5	10Nov90	1490	X09S630BT	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/288	OCC	F430W	---	00 15 00.0	28Sep90	1494	X0A30204T	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/48	IMAGE	F430W	---	00 16 42.4	30Sep90	1494	X0A30302R	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/48	IMAGE	F430W	---	00 17 54.5	30Sep90	1494	X0A30305R	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/48	IMAGE	F430W	---	00 19 57.5	30Sep90	1494	X0A30301R	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/48	IMAGE	F430W	---	00 19 57.5	30Sep90	1494	X0A30303R	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/48	IMAGE	F430W	---	00 19 57.5	30Sep90	1494	X0A30304R	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/48	IMAGE	F430W	---	00 26 00.0	28Sep90	1494	X0A30205R	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/48	IMAGE	F430W	---	00 26 14.1	28Sep90	1494	X0A30206R	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/48	IMAGE	F430W	---	00 26 16.1	28Sep90	1494	X0A30203R	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/48	IMAGE	F430W	---	00 27 02.0	06Oct90	1494	X0A30601T	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/48	IMAGE	F430W	---	00 28 40.4	28Sep90	1494	X0A30202T	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/48	IMAGE	F430W	---	00 26 42.4	06Oct90	1494	X0A30602T	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/48	SPEC	---	---	00 29 57.5	06Oct90	1494	X0A30603T	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/48	SPEC	F305LP	---	00 29 56.5	19Oct90	1490	X09S0603T	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/96	IMAGE	F342W	---	00 05 00.0	04Oct90	1490	X09S0302R	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/96	IMAGE	F430W	---	00 05 00.0	10Nov90	1490	X09S6302T	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/96	IMAGE	F430W	---	00 16 40.4	10Nov90	1490	X09S6401T	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/96	IMAGE	F430W	---	00 19 56.5	07Oct90	1490	X09S0401T	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/96	IMAGE	F430W	---	00 19 56.5	07Oct90	1490	X09S0402R	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/96	IMAGE	F430W	---	00 19 56.5	07Oct90	1490	X09S0403R	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/96	IMAGE	F430W	---	00 19 56.5	10Nov90	1490	X09S0404R	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/96	IMAGE	F430W	---	00 19 56.5	10Nov90	1490	X09S6402T	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/96	IMAGE	F430W	---	00 19 56.5	10Nov90	1490	X09S6403T	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/96	IMAGE	F430W	---	00 19 56.5	10Nov90	1490	X09S6404T	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/96	IMAGE	F430W	---	00 24 00.0	10Nov90	1490	X09S6303T	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/96	IMAGE	F430W	---	00 24 00.0	10Nov90	1490	X09S6304T	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/96	IMAGE	F430W	---	00 29 56.5	19Oct90	1490	X09S0601T	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/96	IMAGE	F430W	---	00 40 25.2	10Nov90	1490	X09S6305T	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/96	IMAGE	F430W	---	00 40 25.2	10Nov90	1490	X09S6306T	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/96	IMAGE	F430W	---	01 31 43.4	04Oct90	1490	X09S0303T	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/96	IMAGE	F430W	---	01 31 43.4	04Oct90	1490	X09S0304T	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/96	IMAGE	F430W	---	01 45 39.3	04Oct90	1490	X09S0305T	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/96	IMAGE	F430W	---	01 45 39.3	04Oct90	1490	X09S0306T	01Jul91
NGC104	00 19 58.75	-72 04 17.7	FOC/96	IMAGE	F430W	---	00 19 56.5	19Oct90	1490	X09S0602T	01Jul91
NGC104	00 20 17.70	-72 04 13.0	FOC/48	IMAGE	F195W	PRISM2	00 19 56.5	10May91	3204	X0KR0107T	01Jul91
NGC104	00 20 17.70	-72 04 13.0	FOC/48	IMAGE	F342W	---	00 19 56.5	10May91	3204	X0KR0101T	01Jul91

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 4
NGC104	00 20 17.70	-72 04 13.0	FOC/48		IMAGE	F342W	---	00 19 56.5	10May91	3204	XOKR0102T	01Jul91
NGC104	00 20 17.70	-72 04 13.0	FOC/48		IMAGE	F342W	---	00 19 56.5	10May91	3204	XOKR0103T	01Jul91
NGC104	00 20 17.70	-72 04 13.0	FOC/48		IMAGE	F342W	---	00 19 56.5	10May91	3204	XOKR0104T	01Jul91
NGC104	00 20 17.70	-72 04 13.0	FOC/48		IMAGE	F342W	---	00 19 56.5	10May91	3204	XOKR0105T	01Jul91
47-TUC-F1	00 20 22.60	-72 04 11.0	FOC/288		IMAGE	2ND+430W	F1ND	00 16 36.3	15Dec90	1508	XOBA5106T	01Jul91
47-TUC-F1	00 20 22.60	-72 04 11.0	FOC/288		IMAGE	F2ND	F430W	00 16 36.3	15Dec90	1508	XOBA5107T	01Jul91
47-TUC-F1	00 20 22.60	-72 04 11.0	FOC/288		IMAGE	F430W	---	00 04 06.0	15Dec90	1508	XOBA5108T	01Jul91
47-TUC-F1	00 20 22.60	-72 04 11.0	FOC/288		IMAGE	F430W	F1ND	00 08 16.1	15Dec90	1508	XOBA5109T	01Jul91
47-TUC-F1	00 20 22.60	-72 04 11.0	FOC/288		IMAGE	F430W	F430W	00 24 56.5	15Dec90	1508	XOBA5108T	01Jul91
47-TUC-F1	00 20 22.60	-72 04 11.0	FOC/288		IMAGE	F430W	---	00 16 37.3	27Nov90	1508	XOBA0202T	01Jul91
47-TUC-F1	00 20 22.60	-72 04 11.0	FOC/48		IMAGE	F430W	F1ND	00 16 37.3	27Nov90	1508	XOBA0203T	01Jul91
47-TUC-F1	00 20 22.60	-72 04 11.0	FOC/96		IMAGE	2ND+430W	F430W	00 16 36.3	15Dec90	1508	XOBA5104T	01Jul91
47-TUC-F1	00 20 22.60	-72 04 11.0	FOC/96		IMAGE	F2ND	---	00 04 06.0	15Dec90	1508	XOBA5105T	01Jul91
47-TUC-F1	00 20 22.60	-72 04 11.0	FOC/96		IMAGE	F430W	F1ND	00 08 16.1	15Dec90	1508	XOBA5106T	01Jul91
47-TUC-F1	00 20 22.60	-72 04 11.0	FOC/96		IMAGE	F430W	---	00 04 06.0	15Dec90	1508	XOBA5107T	01Jul91
47-TUC-F1	00 20 22.60	-72 04 11.0	FOC/96		IMAGE	F430W	F430W	00 24 56.5	15Dec90	1508	XOBA5108T	01Jul91
47-TUC-F1	00 20 22.60	-72 04 11.0	FOC/96		IMAGE	F430W	---	00 16 37.3	27Nov90	1508	XOBA0202T	01Jul91
47-TUC-F2	00 20 22.74	-72 04 11.0	FOC/48		IMAGE	F430W	F1ND	00 16 37.3	27Nov90	1508	XOBA0203T	01Jul91
Q0018-422	00 20 53.18	-41 55 45.1	PC		IMAGE	F555W	---	00 15 55.5	15Dec90	1508	XOBA5105T	01Jul91
UM232	00 22 27.48	+01 24 12.7	PC		IMAGE	F555W	---	00 04 20.2	17Jul91	3158	W0JMOE01T	07Aug91
HI-LAT	00 22 40.78	-72 04 40.2	WFC		IMAGE	F785LP	---	00 16 46.4	27May92	4018	W0W10401T	28May93
HI-LAT	00 23 20.05	-40 34 18.1	PC		IMAGE	F555W	---	00 37 02.0	27May92	4027	W0W00501T	30Apr93
NGC104-R1	00 23 30.81	-72 03 35.1	PC		IMAGE	F555W	---	00 16 40.4	10Feb93	2944	W14J0301T	10Feb94
NGC104-R1	00 23 30.81	-72 03 35.1	PC		IMAGE	F555W	---	00 16 40.4	10Feb93	2944	W14J0302T	10Feb94
NGC104-R1	00 23 30.81	-72 03 35.1	PC		IMAGE	F785LP	---	00 16 40.4	10Feb93	2944	W14J0303T	10Feb94
NGC104-R1	00 23 30.81	-72 03 35.1	PC		IMAGE	F785LP	---	00 16 40.4	10Feb93	2944	W14J0304T	10Feb94
UM663	00 23 39.23	-18 15 50.3	PC		IMAGE	F555W	---	00 04 20.2	18Nov91	3158	W0JMOF01T	09Dec91
SA011172-FIELD	00 23 41.63	+61 45 38.0	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0301T	25Dec93
SA011172-FIELD	00 23 41.63	+61 45 38.0	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0401T	25Dec93
SA011172-FIELD	00 23 41.63	+61 45 38.0	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0501T	25Dec93
SA011172-FIELD	00 23 41.63	+61 45 38.0	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0601T	25Dec93
SA011172-FIELD	00 23 41.63	+61 45 38.0	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0701T	25Dec93
SA011172-FIELD	00 23 41.63	+61 45 38.0	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0801T	25Dec93
SA011172-FIELD	00 23 41.63	+61 45 38.0	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0901T	25Dec93
SA011172-FIELD	00 23 41.63	+61 45 38.0	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0A01T	25Dec93
SA011172-FIELD	00 23 41.63	+61 45 38.0	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0B01T	25Dec93
SA011172-FIELD	00 23 41.63	+61 45 38.0	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0C01T	25Dec93
SA011172-FIELD	00 23 41.63	+61 45 38.0	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0D01T	25Dec93
SA011172-FIELD	00 23 41.63	+61 45 38.0	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0E01T	25Dec93
SA011172-FIELD	00 23 41.63	+61 45 38.0	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0F01T	25Dec93
SA011172-FIELD	00 23 41.63	+61 45 38.0	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0G01T	25Dec93
SA011172-FIELD	00 23 41.63	+61 45 38.0	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0H01T	25Dec93
SA011172-FIELD	00 23 41.63	+61 45 38.0	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0I01T	25Dec93
SA011172-FIELD	00 23 41.63	+61 45 38.0	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0J01T	25Dec93
SA011172-FIELD	00 23 41.63	+61 45 38.0	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0K01T	25Dec93
SA011172-FIELD	00 23 41.63	+61 45 38.0	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0L01T	25Dec93
SA011172-FIELD	00 23 41.63	+61 45 38.0	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0M01T	25Dec93
SA011172-FIELD	00 23 41.75	+61 45 36.3	PC		IMAGE	F555W	---	00 05 08.0	25Dec92	4741	W18M0V01T	25Dec93
SA011172-FIELD	00 23 41.75	+61 45 36.3	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0N01T	25Dec93
SA011172-FIELD	00 23 41.75	+61 45 36.3	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0O01T	25Dec93

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page Release Date
SAO11172-FIELD	00 23 41.75	+61 45 36.3	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0P01T	25Dec93
SAO11172-FIELD	00 23 41.75	+61 45 36.3	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0Q01T	25Dec93
SAO11172-FIELD	00 23 41.75	+61 45 36.3	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0R01T	25Dec93
SAO11172-FIELD	00 23 41.75	+61 45 36.3	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0S01T	25Dec93
SAO11172-FIELD	00 23 41.75	+61 45 36.3	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0T01T	25Dec93
SAO11172-FIELD	00 23 41.75	+61 45 36.3	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0U01T	25Dec93
SAO11172-FIELD	00 23 41.75	+61 45 36.3	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0W01T	25Dec93
SAO11172-FIELD	00 23 41.75	+61 45 36.3	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0X01T	25Dec93
SAO11172-FIELD	00 23 41.75	+61 45 36.3	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M0Y01T	25Dec93
SAO11172-FIELD	00 23 41.75	+61 45 36.3	PC		IMAGE	F555W	---	00 06 40.4	25Dec92	4741	W18M1001T	25Dec93
UM30	00 23 42.96	+05 52 30.9	PC		IMAGE	F555W	---	00 04 20.2	09Jul91	3158	W0JW0G01T	30Jul91
SMC-SMP1-PCPOS	00 23 58.98	-73 38 05.0	PC		IMAGE	F502N	---	00 28 20.2	02Oct92	2266	W0SK0201T	03Oct93
SMC-SMP1-PCPOS	00 23 58.98	-73 38 05.0	PC		IMAGE	F502N	---	00 28 20.2	02Oct92	2266	W0SK0202T	03Oct93
NGC104	00 24 05.21	-72 04 50.2	PC		IMAGE	F555W	---	00 00 26.2	12Mar91	3111	W0FX0102T	11Mar92
NGC104	00 24 05.21	-72 04 50.2	PC		IMAGE	F785LP	---	00 00 26.2	12Mar91	3111	W0FX0101T	11Mar92
NGC104	00 24 05.89	-72 04 51.8	PC		IMAGE	F555W	---	00 00 26.2	15Nov92	2944	W14J0201T	15Nov93
NGC104	00 24 05.89	-72 04 51.8	PC		IMAGE	F555W	---	00 00 26.2	15Nov92	2944	W14J0202T	15Nov93
NGC104	00 24 05.89	-72 04 51.8	PC		IMAGE	F555W	---	00 00 26.2	15Nov92	2944	W14J0203T	15Nov93
NGC104	00 24 05.89	-72 04 51.8	PC		IMAGE	F555W	---	00 01 40.4	15Nov92	2944	W14J0101T	15Nov93
NGC104	00 24 05.89	-72 04 51.8	PC		IMAGE	F555W	---	00 01 40.4	15Nov92	2944	W14J0102T	15Nov93
NGC104	00 24 05.89	-72 04 51.8	PC		IMAGE	F555W	---	00 01 40.4	15Nov92	2944	W14J0103T	15Nov93
NGC104	00 24 05.89	-72 04 51.8	PC		IMAGE	F555W	---	00 01 40.4	15Nov92	2944	W14J0104T	15Nov93
NGC104	00 24 05.89	-72 04 51.8	PC		IMAGE	F555W	---	00 01 40.4	15Nov92	2944	W14J0105T	15Nov93
NGC104	00 24 05.89	-72 04 51.8	PC		IMAGE	F785LP	---	00 00 26.2	15Nov92	2944	W14J0204T	15Nov93
NGC104	00 24 05.89	-72 04 51.8	PC		IMAGE	F785LP	---	00 00 26.2	15Nov92	2944	W14J0205T	15Nov93
NGC104	00 24 05.89	-72 04 51.8	PC		IMAGE	F785LP	---	00 01 40.4	15Nov92	2944	W14J0107T	15Nov93
NGC104	00 24 05.89	-72 04 51.8	PC		IMAGE	F785LP	---	00 01 40.4	15Nov92	2944	W14J0108T	15Nov93
NGC104	00 24 05.89	-72 04 51.8	PC		IMAGE	F785LP	---	00 01 40.4	15Nov92	2944	W14J0109T	15Nov93
NGC104	00 24 05.89	-72 04 51.8	PC		IMAGE	F785LP	---	00 01 40.4	15Nov92	2944	W14J010AT	15Nov93
NGC104	00 24 05.89	-72 04 51.8	PC		IMAGE	F195W	PRISM2	00 19 56.5	27May92	4007	XOY50106T	28May93
NGC104	00 24 06.02	-72 04 12.7	FOC/48		IMAGE	F220W	---	00 16 41.4	27May92	4007	XOY50101T	28May93
NGC104	00 24 06.02	-72 04 12.7	FOC/48		IMAGE	F220W	---	00 19 56.5	27May92	4007	XOY50102T	28May93
NGC104	00 24 06.02	-72 04 12.7	FOC/48		IMAGE	F220W	---	00 19 56.5	27May92	4007	XOY50103T	28May93
NGC104	00 24 06.02	-72 04 12.7	FOC/48		IMAGE	F220W	---	00 19 56.5	27May92	4007	XOY50104T	28May93
NGC104	00 24 06.02	-72 04 12.7	FOC/48		IMAGE	F220W	---	00 19 56.5	27May92	4007	XOY50105T	28May93
NGC104	00 24 06.02	-72 04 12.7	FOC/96		IMAGE	F140W	---	00 19 55.5	29May92	2804	XOY80101T	30May93
NGC104	00 24 06.02	-72 04 12.7	FOC/96		IMAGE	F140W	---	00 19 55.5	29May92	2804	XOY80102T	30May93
NGC104	00 24 06.02	-72 04 12.7	FOC/96		IMAGE	F140W	---	00 19 55.5	29May92	2804	XOY80103T	30May93
NGC104	00 24 06.02	-72 04 12.7	FOC/96		IMAGE	F140W	---	00 19 55.5	29May92	2804	XOY80104T	30May93
NGC104	00 24 06.02	-72 04 12.7	FOC/96		IMAGE	F140W	---	00 19 55.5	29May92	2804	XOY80105T	30May93
NGC104	00 24 06.02	-72 04 12.7	FOC/96		IMAGE	PRISM2	F195W	00 17 05.0	29May92	2804	XOY80106T	30May93
NGC104	00 24 06.02	-72 04 12.7	FOC/96		IMAGE	PRISM2	---	00 09 39.3	16Nov90	1507	XODW050CT	01Jul91
NGC104	00 24 06.02	-72 04 52.7	FOC/288		IMAGE	F130M	---	00 09 56.5	16Nov90	1507	XODW050AT	01Jul91
NGC104	00 24 06.02	-72 04 52.7	FOC/288		IMAGE	F130M	---	00 09 56.5	16Nov90	1507	XODW050BT	01Jul91
NGC104	00 24 06.02	-72 04 52.7	FOC/288		IMAGE	F130M	---	00 09 56.5	16Nov90	1507	XODW050DT	01Jul91
NGC104	00 24 06.02	-72 04 52.7	FOC/288		IMAGE	F130M	---	00 09 56.5	16Nov90	1507	XODW050ET	01Jul91
NGC104	00 24 06.02	-72 04 52.7	FOC/288		IMAGE	F130M	---	00 09 56.5	16Nov90	1507	XODW050FT	01Jul91
NGC104	00 24 06.02	-72 04 52.7	FOC/288		IMAGE	F220W	---	00 07 00.0	16Nov90	1507	XODW050IT	01Jul91
NGC104	00 24 06.02	-72 04 52.7	FOC/288		IMAGE	F220W	---	00 09 17.1	16Nov90	1507	XODW050GT	01Jul91
NGC104	00 24 06.02	-72 04 52.7	FOC/288		IMAGE	F220W	---	00 09 56.5	16Nov90	1507	XODW050HT	01Jul91
NGC104	00 24 06.02	-72 04 52.7	FOC/288		IMAGE	F220W	---	00 09 56.5	16Nov90	1507	XODW050JT	01Jul91
NGC104	00 24 06.02	-72 04 52.7	FOC/288		IMAGE	F220W	---	00 09 56.5	16Nov90	1507	XODW050KT	01Jul91
NGC104	00 24 06.02	-72 04 52.7	FOC/288		IMAGE	F140W	---	00 07 17.1	28Nov90	1507	XODW0102T	28Nov91

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ObsDate ID	Root Name	Page Release Date
NGC104	00 24 06.02	-72 04 52.7	FOC/48	IMAGE	F140W	---	00 07 59.5	28Nov90	1507	XODW0108T	28Nov91
NGC104	00 24 06.02	-72 04 52.7	FOC/48	IMAGE	F140W	---	00 08 11.1	28Nov90	1507	XODW0105T	28Nov91
NGC104	00 24 06.02	-72 04 52.7	FOC/48	IMAGE	F140W	---	00 09 57.5	28Nov90	1507	XODW0101T	01Jul91
NGC104	00 24 06.02	-72 04 52.7	FOC/48	IMAGE	F140W	---	00 09 57.5	28Nov90	1507	XODW0103T	01Jul91
NGC104	00 24 06.02	-72 04 52.7	FOC/48	IMAGE	F140W	---	00 09 57.5	28Nov90	1507	XODW0104T	01Jul91
NGC104	00 24 06.02	-72 04 52.7	FOC/48	IMAGE	F140W	---	00 09 57.5	28Nov90	1507	XODW0106T	01Jul91
NGC104	00 24 06.02	-72 04 52.7	FOC/48	IMAGE	F140W	---	00 09 57.5	28Nov90	1507	XODW0107T	01Jul91
NGC104	00 24 06.02	-72 04 52.7	FOC/48	IMAGE	F195W	F342W	00 04 56.5	20Feb92	3986	XOVC0103T	20Feb93
NGC104	00 24 06.02	-72 04 52.7	FOC/48	IMAGE	F195W	F342W	00 04 56.5	20Feb92	3986	XOVC0104T	18Mar93
NGC104	00 24 06.02	-72 04 52.7	FOC/48	IMAGE	F195W	F342W	00 04 56.5	20Feb92	3986	XOVC0105T	20Feb93
NGC104	00 24 06.02	-72 04 52.7	FOC/48	IMAGE	F195W	F342W	00 13 24.2	20Feb92	3986	XOVC0106T	26Feb93
NGC104	00 24 06.02	-72 04 52.7	FOC/48	IMAGE	F195W	F342W	00 14 32.3	20Feb92	3986	XOVC0102T	19Feb93
NGC104	00 24 06.02	-72 04 52.7	FOC/48	IMAGE	F195W	F342W	00 16 36.3	20Feb92	3986	XOVC0101T	19Feb93
NGC104	00 24 06.02	-72 04 52.7	FOC/48	IMAGE	F195W	PRISM2	00 19 56.5	18Jul91	3361	XOCH0107T	17Aug91
NGC104	00 24 06.02	-72 04 52.7	FOC/48	IMAGE	F220W	---	00 08 43.4	28Nov90	1507	XODW010DT	29Nov91
NGC104	00 24 06.02	-72 04 52.7	FOC/48	IMAGE	F220W	---	00 09 00.0	28Nov90	1507	XODW010FT	29Nov91
NGC104	00 24 06.02	-72 04 52.7	FOC/48	IMAGE	F220W	---	00 09 06.0	28Nov90	1507	XODW010CT	29Nov91
NGC104	00 24 06.02	-72 04 52.7	FOC/48	IMAGE	F220W	---	00 09 11.1	28Nov90	1507	XODW010AT	28Nov91
NGC104	00 24 06.02	-72 04 52.7	FOC/48	IMAGE	F220W	---	00 09 57.5	28Nov90	1507	XODW0109T	01Jul91
NGC104	00 24 06.02	-72 04 52.7	FOC/48	IMAGE	F220W	---	00 09 57.5	28Nov90	1507	XODW010BT	01Jul91
NGC104	00 24 06.02	-72 04 52.7	FOC/48	IMAGE	F220W	---	00 09 57.5	28Nov90	1507	XODW010ET	01Jul91
NGC104	00 24 06.02	-72 04 52.7	FOC/48	IMAGE	F342W	---	00 19 56.5	18Jul91	3361	XOCH0101T	17Aug91
NGC104	00 24 06.02	-72 04 52.7	FOC/48	IMAGE	F342W	---	00 19 56.5	18Jul91	3361	XOCH0102T	17Aug91
NGC104	00 24 06.02	-72 04 52.7	FOC/48	IMAGE	F342W	---	00 19 56.5	18Jul91	3361	XOCH0103T	17Aug91
NGC104	00 24 06.02	-72 04 52.7	FOC/48	IMAGE	F342W	---	00 19 56.5	18Jul91	3361	XOCH0104T	17Aug91
NGC104	00 24 06.02	-72 04 52.7	FOC/48	IMAGE	F342W	---	00 19 56.5	18Jul91	3361	XOCH0105T	17Aug91
NGC104	00 24 06.02	-72 04 52.7	FOC/48	IMAGE	F130M	---	00 09 56.5	15Nov90	1507	XODW0501T	01Jul91
NGC104	00 24 06.02	-72 04 52.7	FOC/96	IMAGE	F130M	---	00 09 56.5	16Nov90	1507	XODW0502T	01Jul91
NGC104	00 24 06.02	-72 04 52.7	FOC/96	IMAGE	F130M	---	00 09 56.5	16Nov90	1507	XODW0503T	01Jul91
NGC104	00 24 06.02	-72 04 52.7	FOC/96	IMAGE	F130M	---	00 09 56.5	16Nov90	1507	XODW0504T	01Jul91
NGC104	00 24 06.02	-72 04 52.7	FOC/96	IMAGE	F130M	---	00 09 56.5	16Nov90	1507	XODW0505T	01Jul91
NGC104	00 24 06.02	-72 04 52.7	FOC/96	IMAGE	F220W	---	00 08 51.5	16Nov90	1507	XODW0509T	01Jul91
NGC104	00 24 06.02	-72 04 52.7	FOC/96	IMAGE	F220W	---	00 09 56.5	16Nov90	1507	XODW0506T	01Jul91
NGC104	00 24 06.02	-72 04 52.7	FOC/96	IMAGE	F220W	---	00 09 56.5	16Nov90	1507	XODW0507T	01Jul91
NGC104	00 24 06.02	-72 04 52.7	FOC/96	IMAGE	F220W	---	00 09 56.5	16Nov90	1507	XODW0508T	01Jul91
NGC104	00 24 06.02	-72 04 52.7	FOC/96	IMAGE	F220W	---	00 09 56.5	22Oct92	4231	X14Q0202T	22Oct93
NGC104	00 24 06.02	-72 04 52.7	FOC/96	IMAGE	F220W	---	00 09 56.5	22Oct92	4231	X14Q0204T	22Oct93
NGC104	00 24 06.02	-72 04 52.7	FOC/96	IMAGE	F220W	FIND	00 09 56.5	22Oct92	4231	X14Q0203T	22Oct93
NGC104	00 24 11.04	-72 04 47.3	WFC	IMAGE	F336W	---	00 08 20.2	29Apr92	3198	WOVS0101T	30Apr93
NGC104	00 24 11.04	-72 04 47.3	WFC	IMAGE	F336W	---	00 16 40.4	30Apr92	3198	WOVS0104T	30Apr93
NGC104	00 24 11.04	-72 04 47.3	WFC	IMAGE	F439W	---	00 08 20.2	29Apr92	3198	WOVS0102T	30Apr93
NGC104	00 24 11.04	-72 04 47.3	WFC	IMAGE	F439W	---	00 08 20.2	30Apr92	3198	WOVS0103T	30Apr93
SAO11172	00 24 47.43	+61 49 52.5	HSP/UNK/UV1	ACQ	F140LP	---	25Dec92	4741	V18M0101T	25Dec93	
SAO11172	00 24 47.43	+61 49 52.5	HSP/UNK/UV1	ACQ	F140LP	---	25Dec92	4741	V18M0102T	25Dec93	
SAO11172	00 24 47.43	+61 49 52.5	HSP/UNK/UV1	ACQ	F140LP	---	25Dec92	4741	V18M0201T	25Dec93	
SAO11172	00 24 47.43	+61 49 52.5	HSP/UNK/UV1	ACQ	F140LP	---	25Dec92	4741	V18M0202T	25Dec93	
SAO11172	00 24 47.43	+61 49 52.5	HSP/UNK/UV1	IMAGE	F140LP	---	25Dec92	4741	V18M0103T	25Dec93	
SAO11172	00 24 47.43	+61 49 52.5	HSP/UNK/UV1	IMAGE	F140LP	---	25Dec92	4741	V18M0203T	25Dec93	
SAO11172	00 24 47.43	+61 49 52.5	HSP/UNK/UV1	IMAGE	F248M	---	00 00 08.0	25Dec92	4741	V18M0104T	25Dec93
SAO11172	00 24 47.43	+61 49 52.5	HSP/UNK/UV1	IMAGE	F248M	---	00 00 08.0	25Dec92	4741	V18M0105T	25Dec93
SAO11172	00 24 47.43	+61 49 52.5	HSP/UNK/UV1	IMAGE	F248M	---	00 00 08.0	25Dec92	4741	V18M0106T	25Dec93
SAO11172	00 24 47.43	+61 49 52.5	HSP/UNK/UV1	IMAGE	F248M	---	00 00 08.0	25Dec92	4741	V18M0107T	25Dec93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page Release Date
SAO11172	00 24 47.43	+61 49 52.5	HSP/UNK/UV1	IMAGE	F248M	---	00 00 08.0	25Dec92	4741	V18M020KT	25Dec93
SAO11172	00 24 47.43	+61 49 52.5	HSP/UNK/UV1	IMAGE	F248M	---	00 00 08.0	25Dec92	4741	V18M020LT	25Dec93
SAO11172	00 24 47.43	+61 49 52.5	HSP/UNK/UV1	IMAGE	F248M	---	00 00 08.0	25Dec92	4741	V18M020MT	25Dec93
SAO11172	00 24 47.43	+61 49 52.5	HSP/UNK/UV1	IMAGE	F248M	---	00 00 08.0	25Dec92	4741	V18M020NT	25Dec93
SAO11172	00 24 47.43	+61 49 52.5	HSP/UNK/UV1	IMAGE	F248M	---	00 00 08.0	25Dec92	4741	V18M020OT	25Dec93
SAO11172	00 24 47.43	+61 49 52.5	HSP/UNK/UV1	IMAGE	F248M	---	00 00 08.0	25Dec92	4741	V18M020PT	25Dec93
SAO11172	00 24 47.43	+61 49 52.5	HSP/UNK/UV1	IMAGE	F248M	---	00 00 08.0	25Dec92	4741	V18M020QT	25Dec93
SAO11172	00 24 47.43	+61 49 52.5	HSP/UNK/UV1	IMAGE	F248M	---	00 00 08.0	25Dec92	4741	V18M020RT	25Dec93
SAO11172	00 24 47.43	+61 49 52.5	HSP/UNK/UV1	IMAGE	F248M	---	00 00 08.0	25Dec92	4741	V18M020ST	25Dec93
SAO11172	00 24 47.43	+61 49 52.5	HSP/UNK/UV1	IMAGE	F248M	---	00 00 08.0	25Dec92	4741	V18M020TT	25Dec93
SAO11172	00 24 47.43	+61 49 52.5	HSP/UNK/UV1	IMAGE	F248M	---	00 00 08.0	25Dec92	4741	V18M020UT	25Dec93
SAO11172	00 24 47.43	+61 49 52.5	HSP/UNK/UV1	IMAGE	F248M	---	00 00 08.0	25Dec92	4741	V18M020VT	25Dec93
SAO11172	00 24 47.43	+61 49 52.5	HSP/UNK/UV1	IMAGE	F248M	---	00 00 08.0	25Dec92	4741	V18M020WT	25Dec93
0023+171	00 25 37.08	+17 28 02.3	PC	IMAGE	F555W	---	00 08 20.2	13Sep91	2350	W0PA0101T	12Sep92
0023+171	00 25 37.08	+17 28 02.3	PC	IMAGE	F555W	---	00 17 28.2	13Sep91	2350	W0PA0102T	12Sep92
HD2262	00 26 12.18	-43 40 47.2	PC	IMAGE	F487N	---	???	11Nov91	3241	W0QK0R01T	10Nov92
HD2262	00 26 12.18	-43 40 47.2	PC	IMAGE	F487N	---	???	11Nov91	3241	W0QK0S01T	10Nov92
HD2262	00 26 12.18	-43 40 47.2	PC	IMAGE	F487N	---	???	11Nov91	3241	W0QK0T01T	11Nov92
HD2262	00 26 12.18	-43 40 47.2	PC	IMAGE	F487N	---	???	11Nov91	3241	W0QK0U01T	11Nov92
HD2262	00 26 12.18	-43 40 47.2	PC	IMAGE	F889N	---	???	11Nov91	3241	W0QK0V01T	11Nov92
HD2262	00 26 12.18	-43 40 47.2	PC	IMAGE	F889N	---	???	11Nov91	3241	W0QK0W01T	11Nov92
HD2262	00 26 12.18	-43 40 47.2	PC	IMAGE	F889N	---	???	11Nov91	3241	W0QK0X01T	11Nov92
HD2262	00 26 12.18	-43 40 47.2	PC	IMAGE	F889N	---	???	11Nov91	3241	W0QK0Y01T	11Nov92
GAL-CLUS-002400+1	00 26 32.22	+17 09 54.9	WFC	IMAGE	F702W	---	00 11 40.4	06Oct91	2373	W0RH0101T	03Jul93
GAL-CLUS-002400+1	00 26 32.22	+17 09 54.9	WFC	IMAGE	F702W	---	00 35 00.0	06Oct91	2373	W0RH0102T	03Jul93
GAL-CLUS-002400+1	00 26 32.22	+17 09 54.9	WFC	IMAGE	F702W	---	00 35 00.0	06Oct91	2373	W0RH0103T	03Jul93
GAL-CLUS-002400+1	00 26 32.22	+17 09 54.9	WFC	IMAGE	F702W	---	00 35 00.0	06Oct91	2373	W0RH0104T	03Jul93
GAL-CLUS-002400+1	00 26 32.22	+17 09 54.9	WFC	IMAGE	F702W	---	00 35 00.0	06Oct91	2373	W0RH0105T	03Jul93
GAL-CLUS-0024+165	00 26 36.32	+17 09 45.9	WFC	IMAGE	F702W	---	00 35 00.0	01Oct92	2373	W0RH0106T	03Jul93
GAL-CLUS-0024+165	00 26 36.32	+17 09 45.9	WFC	IMAGE	F702W	---	00 36 40.4	01Oct92	3857	W13E0101T	01Oct93
GAL-CLUS-0024+165	00 26 36.32	+17 09 45.9	WFC	IMAGE	F702W	---	00 36 40.4	01Oct92	3857	W13E0102T	01Oct93
GAL-CLUS-0024+165	00 26 36.32	+17 09 45.9	WFC	IMAGE	F702W	---	00 36 40.4	01Oct92	3857	W13E0103T	01Oct93
GAL-CLUS-0024+165	00 26 36.32	+17 09 45.9	WFC	IMAGE	F702W	---	00 36 40.4	01Oct92	3857	W13E0104T	01Oct93
GAL-CLUS-0024+165	00 26 36.32	+17 09 45.9	WFC	IMAGE	F702W	---	00 36 40.4	01Oct92	3857	W13E0105T	01Oct93
NAB0024+22	00 27 15.39	+22 41 58.5	PC	IMAGE	F555W	---	00 04 20.2	05Aug91	3158	W0JM0H01T	26Aug91
NAB0024+22	00 27 15.40	+22 41 58.5	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 25.2	05Nov91	2424	Y0RV1801T	04Nov92
NAB0024+22	00 27 15.40	+22 41 58.5	FOS/BL	RAPID	G160L	---	00 22 11.1	05Nov91	2424	Y0RV1802T	04Nov92
NAB0024+22	00 27 15.40	+22 41 59.0	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 07.0	22Jul92	4117	X1010101T	22Jul93
NAB0024+22	00 27 15.40	+22 41 59.0	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 36.3	22Jul92	4117	X1010102T	22Jul93
NAB0024+22	00 27 15.40	+22 41 59.0	FOS/RD	RAPID	G190H	---	00 43 12.1	22Jul92	4117	X1010105T	22Jul93
NAB0024+22	00 27 15.40	+22 41 59.0	FOS/RD	RAPID	G190H	---	00 43 12.1	22Jul92	4117	X1010106T	22Jul93
NAB0024+22	00 27 15.40	+22 41 59.0	FOS/RD	RAPID	G190H	---	00 43 13.1	22Jul92	4117	X1010104T	22Jul93
NAB0024+22	00 27 15.40	+22 41 59.0	FOS/RD	RAPID	G270H	---	00 29 25.2	22Jul92	4117	X1010103T	22Jul93
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 01 01.0	15Nov90	2195	Y0D7X201R	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 01 01.0	15Nov90	2195	Y0D7X206R	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 01 01.0	26Nov90	2195	Y0D7Y201T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 01 01.0	26Nov90	2195	Y0D7Y206T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 01 07.0	15Nov90	2195	Y0D7X301T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 01 07.0	15Nov90	2195	Y0D7X303T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 01 07.0	15Nov90	2195	Y0D7X306R	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 01 07.0	15Nov90	2195	Y0D7X401R	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 01 07.0	26Nov90	2195	Y0D7Y301T	01Jul91

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 01 07.0	26Nov90	2195	Y0D7Y303T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 01 07.0	26Nov90	2195	Y0D7Y306T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 01 07.0	26Nov90	2195	Y0D7Y401T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 03 07.0	15Nov90	2195	Y0D7X101T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 03 07.0	15Nov90	2195	Y0D7X103R	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 03 07.0	15Nov90	2195	Y0D7X104R	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 03 13.1	07Feb91	3123	Y0G60901T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 03 13.1	07Feb91	3123	Y0G60905T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 03 13.1	07Feb91	3123	Y0G60A01T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 03 13.1	09Feb91	3123	Y0G60A06T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 03 13.1	09Feb91	3123	Y0G60A09T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 03 13.1	22Jan91	3123	Y0G60101T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 03 13.1	22Jan91	3123	Y0G60103T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 03 13.1	22Jan91	3123	Y0G60105T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 03 13.1	22Jan91	3123	Y0G60201T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 03 13.1	22Jan91	3123	Y0G60206T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 03 15.1	09Feb91	3123	Y0G60B01T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 03 15.1	09Feb91	3123	Y0G60B03T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 03 15.1	09Feb91	3123	Y0G60B05T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 03 15.1	09Feb91	3123	Y0G60B07T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 03 15.1	09Feb91	3123	Y0G60C01T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 03 15.1	09Feb91	3123	Y0G60C03T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 03 15.1	25Jan91	3123	Y0G60403T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 03 15.1	25Jan91	3123	Y0G60405T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 03 15.1	25Jan91	3123	Y0G60301T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 03 15.1	25Jan91	3123	Y0G60303T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 03 15.1	25Jan91	3123	Y0G60305T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 04 44.4	26Nov90	2195	Y0D7Y101T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 04 44.4	26Nov90	2195	Y0D7Y103T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 04 44.4	26Nov90	2195	Y0D7Y104T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 09 20.2	15Nov90	2195	Y0D7Y404T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ	MIRROR	---	00 00 01.0	26Nov90	2195	Y0D7Y102T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 02.0	15Nov90	2195	Y0D7Y102T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 18.1	07Feb91	3123	Y0G60902T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 18.1	22Jan91	3123	Y0G60102T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 18.1	22Jan91	3123	Y0G60402T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 21.2	09Feb91	3123	Y0G60C02T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ/BINARY	MIRROR	---	???	26Nov90	2195	Y0D7Y402T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ/BINARY	MIRROR	---	???	26Nov90	2195	Y0D7Y402T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ/FIRMA	MIRROR	---	00 00 02.0	15Nov90	2195	Y0D7X202R	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ/FIRMA	MIRROR	---	00 00 02.0	15Nov90	2195	Y0D7X203R	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ/FIRMA	MIRROR	---	00 00 02.0	15Nov90	2195	Y0D7X204R	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ/FIRMA	MIRROR	---	00 00 02.0	15Nov90	2195	Y0D7X205R	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ/FIRMA	MIRROR	---	00 00 02.0	26Nov90	2195	Y0D7Y202T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ/FIRMA	MIRROR	---	00 00 02.0	26Nov90	2195	Y0D7Y203T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ/FIRMA	MIRROR	---	00 00 02.0	26Nov90	2195	Y0D7Y204T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ/FIRMA	MIRROR	---	00 00 02.0	26Nov90	2195	Y0D7Y205T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL	ACQ/FIRMA	MIRROR	---	00 00 44.4	09Feb91	3123	Y0G60A02T	01Jul91

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Page 10
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ/FIRMWA	MIRROR	---	00 00 44.4	09Feb91	3123	Y0G60A03T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ/FIRMWA	MIRROR	---	00 00 44.4	09Feb91	3123	Y0G60A04T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ/FIRMWA	MIRROR	---	00 00 44.4	09Feb91	3123	Y0G60A05T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ/FIRMWA	MIRROR	---	00 00 44.4	22Jan91	3123	Y0G60202T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ/FIRMWA	MIRROR	---	00 00 44.4	22Jan91	3123	Y0G60203T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ/FIRMWA	MIRROR	---	00 00 44.4	22Jan91	3123	Y0G60204T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ/PEAK	MIRROR	---	00 00 06.0	15Nov90	2195	Y0D7X302T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ/PEAK	MIRROR	---	00 00 07.0	26Nov90	2195	Y0D7Y302T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ/PEAK	MIRROR	---	00 00 07.0	15Nov90	2195	Y0D7X403T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ/PEAK	MIRROR	---	00 00 07.0	26Nov90	2195	Y0D7Y403T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ/PEAK	MIRROR	---	00 00 17.1	15Nov90	2195	Y0D7X304T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ/PEAK	MIRROR	---	00 01 17.2	15Nov90	2195	Y0D7Y305T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ/PEAK	MIRROR	---	00 01 27.2	26Nov90	2195	Y0G60B02T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ/PEAK	MIRROR	---	00 01 55.5	09Feb91	3123	Y0G60B02T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ/PEAK	MIRROR	---	00 01 55.5	25Jan91	3123	Y0G60302T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ/PEAK	MIRROR	---	00 02 12.1	09Feb91	3123	Y0G60C04T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ/PEAK	MIRROR	---	00 02 12.1	22Jan91	3123	Y0G60C04T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ/PEAK	MIRROR	---	00 05 00.0	09Feb91	3123	Y0G60B04T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ/PEAK	MIRROR	---	00 05 00.0	25Jan91	3123	Y0G60304T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ/PEAK	MIRROR	---	00 06 14.1	09Feb91	3123	Y0G60B06T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 06 14.1	25Jan91	3123	Y0G60306T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 25.2	14Jan91	3123	Y0G60801T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 25.2	14Jan91	3123	Y0G60803T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 25.2	14Jan91	3123	Y0G60805T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 25.2	16Jan91	3123	Y0G60501T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 25.2	16Jan91	3123	Y0G60503T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 25.2	16Jan91	3123	Y0G60505T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 25.2	16Jan91	3123	Y0G60601T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 25.2	16Jan91	3123	Y0G60606T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 25.2	16Jan91	3123	Y0G60609T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 25.2	17Jan91	3123	Y0G60701T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 25.2	17Jan91	3123	Y0G60703T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 25.2	17Jan91	3123	Y0G60705T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 25.2	17Jan91	3123	Y0G60707T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 25.2	28Jan91	3123	Y0G60D01T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 25.2	28Jan91	3123	Y0G60D03T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 25.2	28Jan91	3123	Y0G60D05T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 25.2	28Jan91	3123	Y0G60E01T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 25.2	28Jan91	3123	Y0G60E06T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 25.2	28Jan91	3123	Y0G60E09T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 25.2	28Jan91	3123	Y0G60E09T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 25.2	28Jan91	3123	Y0G60F01T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 25.2	28Jan91	3123	Y0G60F03T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 25.2	28Jan91	3123	Y0G60F05T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 25.2	29Jan91	3123	Y0G60F07T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 25.2	29Jan91	3123	Y0G60G01T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 25.2	29Jan91	3123	Y0G60G03T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 25.2	29Jan91	3123	Y0G60G05T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 44.4	08Oct90	2195	Y0D7X601R	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 44.4	08Oct90	2195	Y0D7X606R	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 44.4	08Oct90	2195	Y0D7X701R	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 44.4	08Oct90	2195	Y0D7X703T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/BL		ACQ	MIRROR	---	00 00 44.4	08Oct90	2195	Y0D7X706T	01Jul91

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ	MIRROR	---	00 00 44.4	08Oct90	2195	YOD7X801T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ	MIRROR	---	00 00 44.4	20Oct90	2195	YOD7Y601T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ	MIRROR	---	00 00 44.4	21Oct90	2195	YOD7Y606T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ	MIRROR	---	00 00 44.4	21Oct90	2195	YOD7Y701T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ	MIRROR	---	00 00 44.4	21Oct90	2195	YOD7Y703T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ	MIRROR	---	00 00 44.4	21Oct90	2195	YOD7Y706T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ	MIRROR	---	00 00 44.4	21Oct90	2195	YOD7Y801R	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ	MIRROR	---	00 01 30.3	08Oct90	2195	YOD7X501C	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ	MIRROR	---	00 01 30.3	08Oct90	2195	YOD7X503R	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ	MIRROR	---	00 01 30.3	08Oct90	2195	YOD7X504R	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ	MIRROR	---	00 03 18.1	20Oct90	2195	YOD7Y501T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ	MIRROR	---	00 03 18.1	20Oct90	2195	YOD7Y503T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ	MIRROR	---	00 03 18.1	20Oct90	2195	YOD7Y504T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ	MIRROR	---	00 06 40.4	08Oct90	2195	YOD7X804T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ	MIRROR	---	00 06 40.4	21Oct90	2195	YOD7Y804R	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 01.0	20Oct90	2195	YOD7Y502T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 03.0	28Jan91	3123	YOG60D02T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 03.0	29Jan91	3123	YOG60G02T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 04.0	14Jan91	3123	YOG60802T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 04.0	16Jan91	3123	YOG60502T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/BINARY	MIRROR	---	???	08Oct90	2195	YOD7X502R	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/BINARY	MIRROR	---	???	21Oct90	2195	YOD7X802T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/FIRMA	MIRROR	---	00 00 01.0	08Oct90	2195	YOD7X602R	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/FIRMA	MIRROR	---	00 00 01.0	08Oct90	2195	YOD7X603R	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/FIRMA	MIRROR	---	00 00 01.0	08Oct90	2195	YOD7X604R	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/FIRMA	MIRROR	---	00 00 01.0	08Oct90	2195	YOD7X605R	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/FIRMA	MIRROR	---	00 00 01.0	20Oct90	2195	YOD7Y602T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/FIRMA	MIRROR	---	00 00 01.0	20Oct90	2195	YOD7Y603T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/FIRMA	MIRROR	---	00 00 01.0	21Oct90	2195	YOD7Y604T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/FIRMA	MIRROR	---	00 00 01.0	21Oct90	2195	YOD7Y605T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/FIRMA	MIRROR	---	00 00 07.0	16Jan91	3123	YOG60602T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/FIRMA	MIRROR	---	00 00 07.0	16Jan91	3123	YOG60603T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/FIRMA	MIRROR	---	00 00 07.0	16Jan91	3123	YOG60604T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/FIRMA	MIRROR	---	00 00 07.0	16Jan91	3123	YOG60605T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/FIRMA	MIRROR	---	00 00 07.0	28Jan91	3123	YOG60E02T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/FIRMA	MIRROR	---	00 00 07.0	28Jan91	3123	YOG60E03T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/FIRMA	MIRROR	---	00 00 07.0	28Jan91	3123	YOG60E04T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/FIRMA	MIRROR	---	00 00 07.0	28Jan91	3123	YOG60E05T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 02.0	08Oct90	2195	YOD7X705T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 04.0	21Oct90	2195	YOD7Y702T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 05.0	08Oct90	2195	YOD7X803T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 05.0	21Oct90	2195	YOD7Y803R	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 12.1	21Oct90	2195	YOD7Y704T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 18.1	17Jan91	3123	YOG60702T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 18.1	28Jan91	3123	YOG60F02T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 22.2	14Jan91	3123	YOG60804T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 22.2	29Jan91	3123	YOG60G04T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 50.5	17Jan91	3123	YOG60704T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 50.5	29Jan91	3123	YOG60F04T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/PEAK	MIRROR	---	00 01 02.0	17Jan91	3123	YOG60706T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/PEAK	MIRROR	---	00 01 02.0	21Oct90	2195	YOD7Y705T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/PEAK	MIRROR	---	00 01 02.0	29Jan91	3123	YOG60F06T	01Jul91
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/PEAK	MIRROR	---	???	08Oct90	2195	YOD7X702R	01Jul91

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 12 Release Date
NGC-188-136	00 27 48.77	+85 17 29.8	FOS/RD	ACQ/PEAK	MIRROR	---	???	08Oct90	2195	YOD7X704T	01Jul91
DM247	00 29 52.10	+02 06 05.7	PC	IMAGE	F555W	---	00 04 20.2	12Oct91	3158	WQJMO101T	02Nov91
DM249	00 30 13.92	+01 14 04.9	PC	IMAGE	F555W	---	00 04 20.2	12Oct91	3158	WQJMO101T	02Nov91
DM42	00 30 21.81	+05 30 53.1	PC	IMAGE	F555W	---	00 03 50.5	20May92	4027	WOWO0601T	09May93
DM664	00 30 23.59	-18 19 55.8	PC	IMAGE	F555W	---	00 03 50.5	09May92	4017	WOWC0201T	09May93
DM664	00 30 23.59	-18 19 55.8	PC	IMAGE	F555W	---	00 04 20.2	21Jun91	3158	WQJMO101T	12Jul91
NGC-188-167A	00 31 11.35	+85 11 22.5	FOS/BL	ACQ	MIRROR	---	00 00 16.1	17Dec90	1428	YOE00104T	01Jul91
NGC-188-167A	00 31 11.35	+85 11 22.5	FOS/RD	ACQ	MIRROR	---	00 00 16.1	18Dec90	1428	YOE00304T	01Jul91
NGC-188-167	00 31 18.38	+85 11 31.1	FOS/BL	ACQ	MIRROR	---	00 00 04.0	13Sep91	1427	YQD00302T	13Oct91
NGC-188-167	00 31 18.38	+85 11 31.1	FOS/BL	ACQ	MIRROR	---	00 00 04.0	16Sep91	1427	YQD00402T	16Oct91
NGC-188-167	00 31 18.38	+85 11 31.1	FOS/BL	ACQ	MIRROR	---	00 00 07.0	17Dec90	1428	YOE00101T	01Jul91
NGC-188-167	00 31 18.38	+85 11 31.1	FOS/BL	ACQ	MIRROR	---	00 00 04.0	17Dec90	1428	YOE00103T	01Jul91
NGC-188-167	00 31 18.38	+85 11 31.1	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 04.0	17Dec90	1428	YOE00102T	01Jul91
NGC-188-167	00 31 18.38	+85 11 31.1	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 12.1	13Sep91	1427	YQD00303T	13Oct91
NGC-188-167	00 31 18.38	+85 11 31.1	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 12.1	16Sep91	1427	YQD00403T	16Oct91
NGC-188-167	00 31 18.38	+85 11 31.1	FOS/BL	ACQ	MIRROR	---	00 00 07.0	18Dec90	1428	YOE00301T	01Jul91
NGC-188-167	00 31 18.38	+85 11 31.1	FOS/RD	ACQ	MIRROR	---	00 00 07.0	18Dec90	1428	YOE00303T	01Jul91
NGC-188-167	00 31 18.38	+85 11 31.1	FOS/RD	ACQ	MIRROR	---	00 00 04.0	18Dec90	1428	YOE00302T	01Jul91
NGC-188-167	00 31 18.38	+85 11 31.1	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 04.0	13Sep91	1427	WQD00301T	13Oct91
NGC-188-167	00 31 18.38	+85 11 31.1	FOS/RD	IMAGE	F555W	---	00 00 04.0	13Sep91	1427	WQD00304T	13Oct91
NGC-188-167	00 31 18.38	+85 11 31.1	FOS/RD	IMAGE	F555W	---	00 00 04.0	16Sep91	1427	WQD00401T	16Oct91
NGC-188-167	00 31 18.38	+85 11 31.1	FOS/RD	IMAGE	F555W	---	00 00 04.0	16Sep91	1427	WQD00404T	16Oct91
DM665	00 31 43.44	-11 52 42.4	PC	IMAGE	F555W	---	00 04 20.2	21Jun91	3158	WQJMO101T	12Jul91
0029+0722	00 32 18.34	+07 38 32.5	PC	IMAGE	F555W	---	00 04 20.2	23Oct91	3158	WQJMO101T	13Nov91
SMC-N2	00 32 38.80	-71 41 59.0	FOC/96	IMAGE	F486N	---	00 16 35.3	09Jul91	1266	XWZ0102T	08Jul92
SMC-N2	00 32 38.80	-71 41 59.0	FOC/96	IMAGE	F501N	---	00 16 35.3	09Jul91	1266	XWZ0101T	09Jul92
MII-EXT-CLUSTER-M	00 32 46.55	+39 34 40.5	FOS/BL	ACCUM	G130H	---	00 28 00.0	18Jan93	4694	Y17C0206T	20Jan94
MII-EXT-CLUSTER-M	00 32 46.60	+39 34 39.6	FOS/BL	IMAGE	F336W	---	00 05 50.5	11Aug91	2298	WUOL0401T	11Aug92
MII-EXT-CLUSTER-M	00 32 46.60	+39 34 39.6	FOS/BL	IMAGE	F336W	---	00 05 50.5	11Aug91	2298	WUOL0402T	11Aug92
NGC147-OFF	00 32 48.00	+48 25 11.7	WFC	IMAGE	F555W	---	00 30 00.0	18Oct92	3870	W1300H01T	18Oct93
NGC147-OFF	00 32 48.00	+48 25 11.7	WFC	IMAGE	F555W	---	00 30 00.0	18Oct92	3870	W1300H02T	18Oct93
NGC147-OFF	00 32 48.00	+48 25 11.7	WFC	IMAGE	F785LP	---	00 30 00.0	18Oct92	3870	W1300G01T	18Oct93
NGC147-OFF	00 32 48.00	+48 25 11.7	WFC	IMAGE	F785LP	---	00 30 00.0	18Oct92	3870	W1300G02T	18Oct93
HI-LAT	00 32 49.07	+39 38 02.3	WFC	IMAGE	F555W	---	00 20 00.0	18Jan93	3917	W1613201T	18Jan94
HI-LAT	00 32 49.07	+39 38 02.3	WFC	IMAGE	F785LP	---	00 40 00.0	18Jan93	3917	W1613203T	20Jan94
LOW-LAT	00 32 52.92	+39 37 46.9	PC	IMAGE	F785LP	---	00 30 00.0	18Jan93	4106	W10K2701T	20Jan94
NGC147	00 33 12.16	+48 30 32.1	FOC/96	IMAGE	F430W	---	00 29 56.5	18Oct92	3870	X1300503T	18Oct93
NGC147	00 33 12.16	+48 30 32.1	FOC/96	IMAGE	F430W	---	00 29 56.5	18Oct92	3870	X1300504T	18Oct93
NGC147	00 33 12.16	+48 30 32.1	FOC/96	IMAGE	F480LP	---	00 29 56.5	18Oct92	3870	X1300501T	18Oct93
NGC147	00 33 12.16	+48 30 32.1	FOC/96	IMAGE	F480LP	---	00 29 56.5	18Oct92	3870	X1300502T	18Oct93
G2	00 33 33.81	+39 31 19.0	FOC/96	IMAGE	F430W	---	00 15 45.4	29May92	2583	XQ000201T	29May93
G2	00 33 33.81	+39 31 19.0	FOC/96	IMAGE	F430W	---	00 14 55.5	05Jul92	2583	XQ000601T	06Jul93
G158-100-CALIB	00 33 54.32	-12 07 57.1	FOC/96	IMAGE	F430W	---	00 15 45.4	29May92	2583	XQ000202T	29May93
MC40031-707	00 34 05.30	-70 25 52.0	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 01.0	29Oct91	2424	YORV0101T	28Oct92
MC40031-707	00 34 05.30	-70 25 52.0	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 05.0	29Oct91	2424	YORV0102T	28Oct92
MC40031-707	00 34 05.30	-70 25 52.0	FOS/RD	RAPID	G190H	---	00 35 21.2	29Oct91	2424	YORV0103T	28Oct92
MC40031-707	00 34 05.30	-70 25 52.0	FOS/RD	RAPID	G270H	---	00 15 30.3	29Oct91	2424	YORV0104T	28Oct92
BO289	00 34 20.88	+41 47 50.8	FOC/96	IMAGE	F430W	---	00 20 45.4	08Jan92	2583	XQ000901T	07Jan93
BO289	00 34 20.88	+41 47 50.8	FOC/96	IMAGE	F430W	---	00 20 45.4	08Jan92	2583	XQ000902T	07Jan93
SMC-SMP3-PCPOS	00 34 21.94	-73 13 21.0	PC	IMAGE	F502N	---	00 09 01.0	15Dec91	2266	WOSK0302T	14Dec92
SMC-SMP3-PCPOS	00 34 21.94	-73 13 21.0	PC	IMAGE	F502N	---	00 11 40.4	15Dec91	2266	WOSK0301T	14Dec92
NGC188-190	00 34 29.76	+85 02 43.8	HRS	IMAGE	MIRROR-N1	---	00 00 02.0	15Sep90	2988	ZOBX2502T	01Jul91
NGC188-190	00 34 29.76	+85 02 43.8	HRS	IMAGE	MIRROR-N1	---	00 00 02.0	15Sep90	2988	ZOBX250QT	01Jul91

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
NGC188-190	00 34 29.76	+85 02 43.8	HRS		IMAGE	MIRROR-N1	---	00 08 58.5	15Sep90	2988	ZOBXZ501T	01Jul91
NGC188-190	00 34 29.76	+85 02 43.8	HRS		IMAGE	MIRROR-N1	---	00 08 58.5	15Sep90	2988	ZOBXZ503T	01Jul91
NGC188-190	00 34 29.76	+85 02 43.8	HRS		RAPID	MIRROR-N1	---	00 02 46.4	15Sep90	2988	ZOBXZ505T	01Jul91
NGC188-190	00 34 29.76	+85 02 43.8	HRS		RAPID	MIRROR-N1	---	00 02 46.4	15Sep90	2988	ZOBXZ507T	01Jul91
NGC188-190	00 34 29.76	+85 02 43.8	HRS		RAPID	MIRROR-N1	---	00 02 46.4	15Sep90	2988	ZOBXZ509T	01Jul91
NGC188-190	00 34 29.76	+85 02 43.8	HRS		RAPID	MIRROR-N1	---	00 02 46.4	15Sep90	2988	ZOBXZ508T	01Jul91
NGC188-190	00 34 29.76	+85 02 43.8	HRS		RAPID	MIRROR-N1	---	00 02 46.4	15Sep90	2988	ZOBXZ50DT	01Jul91
NGC188-190	00 34 29.76	+85 02 43.8	HRS		RAPID	MIRROR-N1	---	00 02 46.4	15Sep90	2988	ZOBXZ50FT	01Jul91
NGC188-190	00 34 29.76	+85 02 43.8	HRS		RAPID	MIRROR-N1	---	00 02 46.4	15Sep90	2988	ZOBXZ50HT	01Jul91
NGC188-190	00 34 29.76	+85 02 43.8	HRS		RAPID	MIRROR-N1	---	00 02 46.4	15Sep90	2988	ZOBXZ50JT	01Jul91
NGC188-190	00 34 29.76	+85 02 43.8	HRS		RAPID	MIRROR-N1	---	00 02 46.4	15Sep90	2988	ZOBXZ50LT	01Jul91
NGC188-190	00 34 29.76	+85 02 43.8	HRS		RAPID	MIRROR-N1	---	00 02 46.4	15Sep90	2988	ZOBXZ50NT	01Jul91
NGC188-190	00 34 29.76	+85 02 43.8	HRS		RAPID	MIRROR-N1	---	00 03 06.0	15Sep90	2988	ZOBXZ50AT	01Jul91
NGC188-190	00 34 29.76	+85 02 43.8	HRS		RAPID	MIRROR-N1	---	00 03 16.1	15Sep90	2988	ZOBXZ50ET	01Jul91
NGC188-190	00 34 29.76	+85 02 43.8	HRS		RAPID	MIRROR-N1	---	00 03 16.1	15Sep90	2988	ZOBXZ50KT	01Jul91
NGC188-190	00 34 29.76	+85 02 43.8	HRS		RAPID	MIRROR-N1	---	00 03 18.1	15Sep90	2988	ZOBXZ50ST	01Jul91
NGC188-190	00 34 29.76	+85 02 43.8	HRS		RAPID	MIRROR-N1	---	00 03 18.1	15Sep90	2988	ZOBXZ50GT	01Jul91
NGC188-190	00 34 29.76	+85 02 43.8	HRS		RAPID	MIRROR-N1	---	00 03 20.2	15Sep90	2988	ZOBXZ50MT	01Jul91
NGC188-190	00 34 29.76	+85 02 43.8	HRS		RAPID	MIRROR-N1	---	00 03 20.2	15Sep90	2988	ZOBXZ50CT	01Jul91
NGC188-190	00 34 29.76	+85 02 43.8	HRS		RAPID	MIRROR-N1	---	00 03 20.2	15Sep90	2988	ZOBXZ50IT	01Jul91
NGC188-190	00 34 29.76	+85 02 43.8	HRS		RAPID	MIRROR-N1	---	00 03 20.2	15Sep90	2988	ZOBXZ50OT	01Jul91
NGC188-190-BORESI	00 34 29.76	+85 02 43.8	WFC		IMAGE	F547M	---	00 01 40.4	15Sep90	2988	WOBXZ50RT	01Jul91
BKG-HD2880	00 36 08.14	-04 10 44.4	FOS/RD		ACCUM	G160L	---	00 05 00.0	12Oct91	2965	YOGI1801T	11Nov91
BKG-HD2880	00 36 08.14	-04 10 44.4	FOS/RD		ACCUM	G160L	---	00 10 00.0	12Oct91	2965	YOGI1802T	11Nov91
BKG-HD2880	00 36 08.14	-04 10 44.4	FOS/RD		ACCUM	G160L	---	00 14 59.5	12Oct91	2965	YOGI1803T	11Nov91
BKG-HD2880	00 36 08.14	-04 10 44.4	FOS/RD		ACCUM	G650L	---	00 05 00.0	12Oct91	2965	YOGI1804T	11Nov91
BKG-HD2880	00 36 08.14	-04 10 44.4	FOS/RD		ACCUM	G650L	---	00 10 00.0	12Oct91	2965	YOGI1805T	11Nov91
BKG-HD2880	00 36 08.14	-04 10 44.4	FOS/RD		ACCUM	G650L	---	00 14 59.5	12Oct91	2965	YOGI1806T	11Nov91
BKG-HD2880	00 36 08.14	-04 10 44.4	FOS/RD		ACCUM	PRISM	---	00 05 00.0	12Oct91	2965	YOGI1807T	11Nov91
BKG-HD2880	00 36 08.14	-04 10 44.4	FOS/RD		ACCUM	PRISM						

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
NGC-188-210	00 36 33.87	+85 29 03.5	FOS/RD	ACQ	MIRROR	---	---	00 00 10.1	25Mar91	3137	Y0I80401T	01Jul91
NGC-188-210	00 36 33.87	+85 29 03.5	FOS/RD	ACQ	MIRROR	---	---	00 00 10.1	25Mar91	3137	Y0I80403T	01Jul91
NGC-188-210	00 36 33.87	+85 29 03.5	FOS/RD	ACQ	MIRROR	---	---	00 00 10.1	25Mar91	3137	Y0I80405T	01Jul91
NGC-188-210	00 36 33.87	+85 29 03.5	FOS/RD	ACQ/BINARY	MIRROR	---	---	00 00 03.0	25Mar91	3137	Y0I80404T	01Jul91
NGC-188-210	00 36 33.87	+85 29 03.5	FOS/RD	ACQ/BINARY	MIRROR	---	---	00 00 04.0	17Mar91	3137	Y0I80304T	01Jul91
NGC-188-210	00 36 33.87	+85 29 03.5	FOS/RD	ACQ/PEAK	MIRROR	---	---	00 00 12.1	17Mar91	3137	Y0I80302T	01Jul91
NGC-188-210	00 36 33.87	+85 29 03.5	FOS/RD	ACQ/PEAK	MIRROR	---	---	00 00 12.1	25Mar91	3137	Y0I80402T	01Jul91
Q0034-3308	00 36 38.45	-32 52 36.8	PC	IMAGE	F555W	---	---	00 04 20.2	01Dec91	3158	W0J40001T	23Dec91
HD3360-CALIB	00 36 58.20	+53 53 49.0	WFC	IMAGE	F502N	---	---	???	02Dec91	2417	W0S00301T	01Dec92
HD3360-CALIB	00 36 58.20	+53 53 49.0	WFC	IMAGE	F631N	---	---	???	02Dec91	2417	W0S00303T	02Dec92
HD3360-CALIB	00 36 58.20	+53 53 49.0	WFC	IMAGE	F656N	---	---	???	02Dec91	2417	W0S00302T	03Dec92
HD3360-CALIB	00 36 58.20	+53 53 49.0	WFC	IMAGE	F673N	---	---	???	02Dec91	2417	W0S00304T	03Dec92
5C03.44	00 37 36.73	+39 38 11.2	PC	IMAGE	F555W	---	---	00 03 50.5	11Jan91	3092	W0ET0301T	02Feb91
5C03.44	00 37 36.73	+39 38 11.2	PC	IMAGE	F785LP	---	---	00 03 50.5	08Feb91	3092	W0ET0401T	02Mar91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I00101T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I00102T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I00103T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I00104T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I00105T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I00107T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I00108T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I00109T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I0010AT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I0010BT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I0010DT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I0010ET	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I0010GT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I0010HT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I0010JT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I0010KT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I0010LT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I0010MT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I0010NT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I0010PT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I0010QT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I0010RT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I0010ST	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I0010TT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I0010VT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I0010XT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I0010YT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I0010ZT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I00111T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I00113T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I00114T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I00115T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I00117T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I00119T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I0011AT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I0011BT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I0011DT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I0011FT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	---	07Apr91	3072	V0I0011GT	01Jul91

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	07Apr91	3072	VOI0011HT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	07Apr91	3072	VOI0011JT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	07Apr91	3072	VOI0011LT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	07Apr91	3072	VOI0011MT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	ACQ	F140LP	---	---	07Apr91	3072	VOI0011NT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	IMAGE	F135W	---	00 00 09.0	07Apr91	3072	VOI00118T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	IMAGE	F135W	---	00 00 09.0	07Apr91	3072	VOI0011CT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	IMAGE	F140LP	---	???	07Apr91	3072	VOI00106T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	IMAGE	F140LP	---	???	07Apr91	3072	VOI0010CT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	IMAGE	F140LP	---	???	07Apr91	3072	VOI0010IT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	IMAGE	F140LP	---	???	07Apr91	3072	VOI0010OT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	IMAGE	F140LP	---	???	07Apr91	3072	VOI0010UT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	IMAGE	F152M	---	00 00 09.0	07Apr91	3072	VOI0011ET	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	IMAGE	F152M	---	00 00 09.0	07Apr91	3072	VOI0011IT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	IMAGE	F184W	---	00 00 09.0	07Apr91	3072	VOI00112T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	IMAGE	F184W	---	00 00 09.0	07Apr91	3072	VOI00116T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	IMAGE	F248M	---	00 00 09.0	07Apr91	3072	VOI0010WT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	IMAGE	F248M	---	00 00 09.0	07Apr91	3072	VOI00110T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	IMAGE	F278N	---	00 00 09.0	07Apr91	3072	VOI0011KT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV1	IMAGE	F278N	---	00 00 09.0	07Apr91	3072	VOI0011OT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	ACQ	F140LP	---	---	07Apr91	3073	VOHV0101T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	ACQ	F140LP	---	---	07Apr91	3073	VOHV0103T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	ACQ	F140LP	---	---	07Apr91	3073	VOHV0104T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	ACQ	F140LP	---	---	07Apr91	3073	VOHV0105T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	ACQ	F140LP	---	---	07Apr91	3073	VOHV0107T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	ACQ	F140LP	---	---	07Apr91	3073	VOHV0109T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	ACQ	F140LP	---	---	07Apr91	3073	VOHV010AT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	ACQ	F140LP	---	---	07Apr91	3073	VOHV010BT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	ACQ	F140LP	---	---	07Apr91	3073	VOHV010DT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	ACQ	F140LP	---	---	07Apr91	3073	VOHV010ET	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	ACQ	F140LP	---	---	07Apr91	3073	VOHV010GT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	ACQ	F140LP	---	---	07Apr91	3073	VOHV010HT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	ACQ	F140LP	---	---	07Apr91	3073	VOHV010JT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	ACQ	F140LP	---	---	07Apr91	3073	VOHV010LT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	ACQ	F140LP	---	---	07Apr91	3073	VOHV010MT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	ACQ	F140LP	---	---	07Apr91	3073	VOHV010NT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	ACQ	F140LP	---	---	07Apr91	3073	VOHV010PT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	ACQ	F140LP	---	---	07Apr91	3073	VOHV010QT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	ACQ	F140LP	---	---	07Apr91	3073	VOHV010ST	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	ACQ	F140LP	---	00 00 09.0	07Apr91	3073	VOHV010TT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	IMAGE	F145M	---	00 00 09.0	07Apr91	3073	VOHV0102T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	IMAGE	F145M	---	00 00 09.0	07Apr91	3073	VOHV0106T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	IMAGE	F152M	---	00 00 09.0	07Apr91	3073	VOHV010QT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	IMAGE	F152M	---	00 00 09.0	07Apr91	3073	VOHV010UT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	IMAGE	F179M	---	00 00 09.0	07Apr91	3073	VOHV010ET	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	IMAGE	F179M	---	00 00 09.0	07Apr91	3073	VOHV010IT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	IMAGE	F184W	---	00 00 09.0	07Apr91	3073	VOHV010KT	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	IMAGE	F184W	---	00 00 09.0	07Apr91	3073	VOHV0108T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	IMAGE	F278N	---	00 00 09.0	07Apr91	3073	VOHV0108T	01Jul91
SAO4165	00 37 45.76	+72 53 41.9	HSP/UNK/UV2	IMAGE	F278N	---	00 00 09.0	07Apr91	3073	VOHV010CT	01Jul91
0035-4213	00 38 08.90	-41 57 25.5	PC	IMAGE	F555W	---	00 03 50.5	30Apr93	4027	W0W00701T	30Apr93
NGC185-OFF	00 38 29.71	+48 15 33.9	WFC	IMAGE	F555W	---	00 30 00.0	14Oct92	3870	W1300J01T	14Oct93
NGC185-OFF	00 38 29.71	+48 15 33.9	WFC	IMAGE	F555W	---	00 30 00.0	14Oct92	3870	W1300J02T	15Oct93
NGC185-OFF	00 38 29.71	+48 15 33.9	WFC	IMAGE	F785LP	---	00 30 00.0	14Oct92	3870	W1300I01T	14Oct93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 16 Release Date
NGC185-OFF	00 38 29.71	+48 15 33.9	WFC	IMAGE	F785LP	---	00 30 00.0	14Oct92	3870	W1300102T	14Oct93
PSF-NGC224	00 38 38.85	+40 26 14.6	PC	IMAGE	F555W	---	???	06Jul91	1118	W0KY0401T	05Jul92
PSF-NGC224	00 38 38.85	+40 26 14.6	PC	IMAGE	F785LP	---	???	06Jul91	1118	W0KY0402T	05Jul92
SAO54053	00 38 53.51	+39 57 46.2	PC	IMAGE	F555W	---	???	04Sep92	3230	W0MNI101T	04Sep92
SAO54053	00 38 53.51	+39 57 46.2	PC	IMAGE	F555W	---	???	30Sep91	3230	W0MNI101T	30Sep91
SAO54053	00 38 53.51	+39 57 46.2	PC	IMAGE	F785LP	---	???	13Oct92	3230	W0MNI101T	13Oct93
SAO54053	00 38 53.51	+39 57 46.2	PC	IMAGE	F785LP	---	???	30Sep91	3230	W0MNI102T	30Sep91
NGC205-8	00 38 57.88	+41 30 10.9	FOC/96	IMAGE	F175W	---	00 09 56.5	22Nov90	1519	X0EAO102T	01Jul91
NGC205-8	00 38 57.88	+41 30 10.9	FOC/96	IMAGE	F175W	---	00 09 56.5	22Nov90	1519	X0EAO106T	01Jul91
NGC205-8	00 38 57.88	+41 30 10.9	FOC/96	IMAGE	PRISM1	---	00 04 56.5	22Nov90	1519	X0EAO103T	01Jul91
NGC205-8	00 38 57.88	+41 30 10.9	FOC/96	IMAGE	PRISM1	---	00 04 56.5	22Nov90	1519	X0EAO104T	01Jul91
NGC205-8	00 38 57.88	+41 30 10.9	FOC/96	IMAGE	PRISM2	---	00 04 56.5	22Nov90	1519	X0EAO105T	01Jul91
NGC205-8	00 38 57.88	+41 30 10.9	FOC/96	IMAGE	PRISM2	---	00 04 56.5	22Nov90	1519	X0EAO107T	01Jul91
NGC205-8	00 38 57.88	+41 30 10.9	FOC/96	IMAGE	PRISM2	---	00 04 56.5	22Nov90	1519	X0EAO108T	01Jul91
NGC205-8	00 38 57.88	+41 30 10.9	FOC/96	IMAGE	PRISM2	---	00 04 56.5	22Nov90	1519	X0EAO109T	01Jul91
NGC185	00 38 57.97	+48 20 18.4	FOC/96	IMAGE	F430W	---	00 29 56.5	14Oct92	3870	X1300603T	14Oct93
NGC185	00 38 57.97	+48 20 18.4	FOC/96	IMAGE	F430W	---	00 29 56.5	14Oct92	3870	X1300603T	14Oct93
NGC185	00 38 57.97	+48 20 18.4	FOC/96	IMAGE	F480LP	---	00 29 56.5	14Oct92	3870	X1300601T	14Oct93
NGC185	00 38 57.97	+48 20 18.4	FOC/96	IMAGE	F480LP	---	00 29 56.5	14Oct92	3870	X1300602T	14Oct93
BORESIGHT	00 39 05.90	+85 09 20.6	WFC	IMAGE	F547M	---	00 01 40.4	03Jan91	2765	W0G00107T	01Jul91
BORESIGHT	00 39 05.90	+85 09 20.6	WFC	IMAGE	F547M	---	00 01 40.4	14Feb91	2765	W0G00107T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	ACQ	MIRROR-N2	---	00 00 05.0	03Jan91	2765	Z0G00102T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	ACQ	MIRROR-N2	---	???	14Feb91	2765	Z0G00101T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	???	2765	Z0G00103T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	???	2765	Z0G00104T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	???	2765	Z0G00201T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	???	2765	Z0G00202T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	???	2765	Z0G00301T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	???	2765	Z0G00302T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	???	2765	Z0G00402T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	???	2765	Z0G00501T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	???	2765	Z0G00502T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	???	2765	Z0G00602T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	14Feb91	2765	Z0G00703T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	14Feb91	2765	Z0G00704T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	14Feb91	2765	Z0G00801T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	14Feb91	2765	Z0G00802T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	14Feb91	2765	Z0G00901T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	14Feb91	2765	Z0G00902T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	14Feb91	2765	Z0G00A01T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	14Feb91	2765	Z0G00A02T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	14Feb91	2765	Z0G00B01T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	14Feb91	2765	Z0G00B02T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	14Feb91	2765	Z0G00C01T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	14Feb91	2765	Z0G00C02T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	ACQ/PEAKUP	MIRROR-N2	---	00 00 01.0	03Jan91	2765	Z0G0060CT	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	IMAGE	MIRROR-N2	---	00 00 01.0	14Feb91	2765	Z0G0060CT	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	IMAGE	MIRROR-N2	---	???	???	2765	Z0G00303T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	IMAGE	MIRROR-N2	---	???	???	2765	Z0G00403T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	IMAGE	MIRROR-N2	---	???	???	2765	Z0G00503T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS	IMAGE	MIRROR-N2	---	???	???	2765	Z0G00603T	01Jul91

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 17
NGC188-229	00 39 05.90	+85 09 20.6	HRS		IMAGE	MIRROR-N2	---	???		2765	ZOG00605T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		IMAGE	MIRROR-N2	---	???		2765	ZOG0060BT	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		IMAGE	MIRROR-N2	---	???	03Jan91	2765	ZOG00105T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		IMAGE	MIRROR-N2	---	???	03Jan91	2765	ZOG00106T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		IMAGE	MIRROR-N2	---	???	03Jan91	2765	ZOG00203T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		IMAGE	MIRROR-N2	---	???	03Jan91	2765	ZOG00204T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		IMAGE	MIRROR-N2	---	???	03Jan91	2765	ZOG00304T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		IMAGE	MIRROR-N2	---	???	03Jan91	2765	ZOG00404T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		IMAGE	MIRROR-N2	---	???	03Jan91	2765	ZOG00504T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		IMAGE	MIRROR-N2	---	???	03Jan91	2765	ZOG00604T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		IMAGE	MIRROR-N2	---	???	03Jan91	2765	ZOG00606T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		IMAGE	MIRROR-N2	---	???	14Feb91	2765	ZOG00705T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		IMAGE	MIRROR-N2	---	???	14Feb91	2765	ZOG00706T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		IMAGE	MIRROR-N2	---	???	14Feb91	2765	ZOG00803T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		IMAGE	MIRROR-N2	---	???	14Feb91	2765	ZOG00804T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		IMAGE	MIRROR-N2	---	???	14Feb91	2765	ZOG00903T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		IMAGE	MIRROR-N2	---	???	14Feb91	2765	ZOG00904T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		IMAGE	MIRROR-N2	---	???	14Feb91	2765	ZOG00A03T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		IMAGE	MIRROR-N2	---	???	14Feb91	2765	ZOG00A04T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		IMAGE	MIRROR-N2	---	???	14Feb91	2765	ZOG00B03T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		IMAGE	MIRROR-N2	---	???	14Feb91	2765	ZOG00B04T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		IMAGE	MIRROR-N2	---	???	14Feb91	2765	ZOG00C03T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		IMAGE	MIRROR-N2	---	???	14Feb91	2765	ZOG00C04T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		IMAGE	MIRROR-N2	---	???	14Feb91	2765	ZOG00C05T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		IMAGE	MIRROR-N2	---	???	14Feb91	2765	ZOG00C06T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		IMAGE	MIRROR-N2	---	???	14Feb91	2765	ZOG00C0BT	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		RAPID	MIRROR-N2	---	00 07 35.3	03Jan91	2765	ZOG00206T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		RAPID	MIRROR-N2	---	00 07 35.3	14Feb91	2765	ZOG00A06T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		RAPID	MIRROR-N2	---	00 07 35.3	14Feb91	2765	ZOG00B06T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		RAPID	MIRROR-N2	---	00 07 35.3	14Feb91	2765	ZOG00C0AT	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		RAPID	MIRROR-N2	---	00 07 39.3	03Jan91	2765	ZOG00406T	01Jul91
NGC188-229	00 39 05.90	+85 09 20.6	HRS		RAPID	MIRROR-N						

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 1 of 1
NGC188-229	00 39 05.97	+85 09 21.6	HRS	IMAGE	MIRROR-N2	---	00 00 02.0	13Sep90	2988	ZOBXZ202T	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	IMAGE	MIRROR-N2	---	00 00 02.0	13Sep90	2988	ZOBXZ202T	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	IMAGE	MIRROR-N2	---	00 00 53.5	29Sep90	1397	ZOAM020FT	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	IMAGE	MIRROR-N2	---	00 00 53.5	31Oct90	1397	ZOAM520FT	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	IMAGE	MIRROR-N2	---	00 08 58.5	13Sep90	2988	ZOBXZ201T	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	IMAGE	MIRROR-N2	---	00 08 58.5	13Sep90	2988	ZOBXZ202T	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	IMAGE	MIRROR-N2	---	???	29Sep90	1397	ZOAM020GT	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	IMAGE	MIRROR-N2	---	???	31Oct90	1397	ZOAM520GT	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	RAPID	MIRROR-N2	---	00 02 46.4	13Sep90	2988	ZOBXZ203T	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	RAPID	MIRROR-N2	---	00 02 46.4	13Sep90	2988	ZOBXZ205T	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	RAPID	MIRROR-N2	---	00 02 46.4	13Sep90	2988	ZOBXZ207T	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	RAPID	MIRROR-N2	---	00 02 46.4	13Sep90	2988	ZOBXZ209T	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	RAPID	MIRROR-N2	---	00 02 46.4	13Sep90	2988	ZOBXZ208T	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	RAPID	MIRROR-N2	---	00 02 46.4	13Sep90	2988	ZOBXZ20DT	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	RAPID	MIRROR-N2	---	00 02 46.4	13Sep90	2988	ZOBXZ20FT	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	RAPID	MIRROR-N2	---	00 02 46.4	13Sep90	2988	ZOBXZ20HT	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	RAPID	MIRROR-N2	---	00 02 46.4	13Sep90	2988	ZOBXZ20LT	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	RAPID	MIRROR-N2	---	00 02 46.4	13Sep90	2988	ZOBXZ20JT	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	RAPID	MIRROR-N2	---	00 02 46.4	13Sep90	2988	ZOBXZ20NT	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	RAPID	MIRROR-N2	---	00 03 04.0	13Sep90	2988	ZOBXZ20IT	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	RAPID	MIRROR-N2	---	00 03 04.0	13Sep90	2988	ZOBXZ20AT	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	RAPID	MIRROR-N2	---	00 03 06.0	13Sep90	2988	ZOBXZ206T	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	RAPID	MIRROR-N2	---	00 03 06.0	13Sep90	2988	ZOBXZ20AT	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	RAPID	MIRROR-N2	---	00 03 12.1	13Sep90	2988	ZOBXZ20CT	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	RAPID	MIRROR-N2	---	00 03 14.1	13Sep90	2988	ZOBXZ20KT	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	RAPID	MIRROR-N2	---	00 03 16.1	13Sep90	2988	ZOBXZ20ET	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	RAPID	MIRROR-N2	---	00 03 20.2	13Sep90	2988	ZOBXZ20GT	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	RAPID	MIRROR-N2	---	00 03 20.2	13Sep90	2988	ZOBXZ20MT	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	RAPID	MIRROR-N2	---	00 05 50.5	29Sep90	1397	ZOAM0203T	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	RAPID	MIRROR-N2	---	00 05 50.5	29Sep90	1397	ZOAM0205T	01Jul91
NGC188-229	00 39 05.97	+85 09 21.6	HRS	RAPID	MIRROR-N2	---	00 05 50.5	29Sep90			

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root	Name	Release Date
NGC188-229-BORESI	00 39 05.97	+85 09 21.6	WFC		IMAGE	F547M	---	00 01 40.4	13Sep90	2988	WOBXZ20RT	01Jul91	Page 19
NGC188-229-BORESI	00 39 05.97	+85 09 21.6	WFC		IMAGE	F569W	---	00 01 40.4	29Sep90	1397	WOAM020HT	01Jul91	
NGC188-229-BORESI	00 39 05.97	+85 09 21.6	WFC		IMAGE	F569W	---	00 01 40.4	31Oct90	1397	WOAM520HT	01Jul91	
NGC188-49	00 39 06.35	+85 09 20.1	HSP	UNK/POL	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	VO685501T	01Jul91	
NGC188-49	00 39 06.35	+85 09 20.1	HSP	UNK/POL	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	VO685502T	01Jul91	
NGC188-49	00 39 06.35	+85 09 20.1	HSP	UNK/POL	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	VO685503T	01Jul91	
NGC188-49	00 39 06.35	+85 09 20.1	HSP	UNK/POL	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	VO685504T	01Jul91	
NGC188-49	00 39 06.35	+85 09 20.1	HSP	UNK/POL	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	VO685505T	01Jul91	
NGC188-49	00 39 06.35	+85 09 20.1	HSP	UNK/POL	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	VO685506T	01Jul91	
NGC188-49	00 39 06.35	+85 09 20.1	HSP	UNK/POL	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	VO685507T	01Jul91	
NGC188-49	00 39 06.35	+85 09 20.1	HSP	UNK/POL	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	VO685508T	01Jul91	
NGC188-49	00 39 06.35	+85 09 20.1	HSP	UNK/POL	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	VO685509T	01Jul91	
NGC188-49	00 39 06.35	+85 09 20.1	HSP	UNK/POL	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	VO68550AT	01Jul91	
NGC188-49	00 39 06.35	+85 09 20.1	HSP	UNK/POL	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	VO68550BT	01Jul91	
NGC188-49	00 39 06.35	+85 09 20.1	HSP	UNK/POL	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	VO68550CT	01Jul91	
NGC188-49	00 39 06.35	+85 09 20.1	HSP	UNK/POL	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	VO68550DT	01Jul91	
NGC188-49	00 39 06.35	+85 09 20.1	HSP	UNK/POL	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	VO68550ET	01Jul91	
NGC188-49	00 39 06.35	+85 09 20.1	HSP	UNK/POL	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	VO68550FT	01Jul91	
NGC188-49	00 39 06.35	+85 09 20.1	HSP	UNK/POL	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	VO68550GT	01Jul91	
NGC188-49	00 39 06.35	+85 09 20.1	HSP	UNK/POL	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	VO68550HT	01Jul91	
NGC188-49	00 39 06.35	+85 09 20.1	HSP	UNK/POL	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	VO68550IT	01Jul91	
NGC188-49	00 39 06.35	+85 09 20.1	HSP	UNK/POL	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	VO68550JT	01Jul91	
NGC188-49	00 39 06.35	+85 09 20.1	HSP	UNK/POL	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	VO68550KT	01Jul91	
NGC188-49	00 39 06.35	+85 09 20.1	HSP	UNK/POL	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	VO68550LT	01Jul91	
NGC188-49	00 39 06.35	+85 09 20.1	HSP	UNK/POL	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	VO68550MT	01Jul91	
NGC188-49	00 39 06.35	+85 09 20.1	HSP	UNK/POL	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	VO68550OT	01Jul91	
NGC188-49	00 39 06.35	+85 09 20.1	HSP	UNK/POL	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	VO68550PT	01Jul91	
NGC188-49	00 39 06.35	+85 09 20.1	HSP	UNK/POL	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	VO68550QT		

Target	RA (2000)			Dec (2000)			SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 2
															Release Date
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 04.0	21Jan91	1503	V0686306T	01Jul91				
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 04.0	21Jan91	1503	V0686307T	01Jul91				
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 04.0	21Jan91	1503	V0686308T	01Jul91				
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 04.0	21Jan91	1503	V0686309T	01Jul91				
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 04.0	21Jan91	1503	V068630AT	01Jul91				
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 04.0	21Jan91	1503	V068630BT	01Jul91				
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 04.0	21Jan91	1503	V068630CT	01Jul91				
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 04.0	21Jan91	1503	V068630DT	01Jul91				
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 04.0	21Jan91	1503	V068630ET	01Jul91				
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 04.0	21Jan91	1503	V068630FT	01Jul91				
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 04.0	21Jan91	1503	V0686401T	01Jul91				
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 04.0	21Jan91	1503	V0686402T	01Jul91				
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 04.0	21Jan91	1503	V0686403T	01Jul91				
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 04.0	21Jan91	1503	V0686404T	01Jul91				
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 04.0	21Jan91	1503	V0686405T	01Jul91				
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 04.0	21Jan91	1503	V0686406T	01Jul91				
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 04.0	21Jan91	1503	V0686407T	01Jul91				
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 04.0	21Jan91	1503	V0686408T	01Jul91				
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 04.0	21Jan91	1503	V0686409T	01Jul91				
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 04.0	21Jan91	1503	V068640AT	01Jul91				
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 04.0	21Jan91	1503	V068640BT	01Jul91				
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 04.0	21Jan91	1503	V068640CT	01Jul91				
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 04.0	21Jan91	1503	V068640DT	01Jul91				
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 04.0	21Jan91	1503	V068640ET	01Jul91				
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 04.0	21Jan91	1503	V068640FT	01Jul91				
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/UV2	IMAGE	F140LP										

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/VIS	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	V068020BT	01Jul91
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/VIS	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	V068020CT	01Jul91
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/VIS	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	V068020DT	01Jul91
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/VIS	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	V068020ET	01Jul91
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/VIS	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	V068020FT	01Jul91
NGC188-49	00 39 06.35	+85 09 20.1	HSP/UNK/VIS	IMAGE	F160LP	---	00 00 04.0	07Apr91	1503	V068020GT	01Jul91
NGC205-OFF	00 39 58.68	+41 36 04.4	WFC	IMAGE	F785LP	---	00 30 00.0	15Oct92	3870	W1300E01T	15Oct93
NGC205-OFF	00 39 58.68	+41 36 04.4	WFC	IMAGE	F785LP	---	00 30 00.0	15Oct92	3870	W1300E02T	15Oct93
NGC205-OFF	00 39 58.68	+41 36 04.4	WFC	IMAGE	F785LP	---	00 30 00.0	15Oct92	3870	W1300F01T	15Oct93
NGC205-OFF	00 39 58.68	+41 36 04.4	WFC	IMAGE	F785LP	---	00 30 00.0	15Oct92	3870	W1300F02T	15Oct93
UM264	00 40 18.23	-01 37 24.4	PC	IMAGE	F555W	---	00 03 50.5	20May92	4027	W0W00801T	20May93
NGC205-8	00 40 19.85	+41 38 24.5	FOC/48	IMAGE	F175W	---	00 09 57.5	18Dec90	1519	X0EA0402T	01Jul91
NGC205-8	00 40 19.85	+41 38 24.5	FOC/48	IMAGE	PRISM1	---	00 04 57.5	18Dec90	1519	X0EA0403T	01Jul91
NGC205-8	00 40 19.85	+41 38 24.5	FOC/48	IMAGE	PRISM1	---	00 04 57.5	18Dec90	1519	X0EA0404T	01Jul91
NGC205-8	00 40 19.85	+41 38 24.5	FOC/48	IMAGE	PRISM2	---	00 07 27.2	18Dec90	1519	X0EA0405T	01Jul91
NGC205-8	00 40 19.85	+41 38 24.5	FOC/48	IMAGE	PRISM2	---	00 07 27.2	18Dec90	1519	X0EA0406T	01Jul91
NGC205-8	00 40 19.85	+41 38 24.5	FOC/48	IMAGE	PRISM3	---	00 04 57.5	18Dec90	1519	X0EA0407T	01Jul91
NGC205-8	00 40 19.85	+41 38 24.5	FOC/48	IMAGE	PRISM3	---	00 04 57.5	18Dec90	1519	X0EA0408T	01Jul91
NGC205-8	00 40 19.85	+41 38 24.5	FOC/48	IMAGE	PRISM3	---	00 04 57.5	18Dec90	1519	X0EA0409T	01Jul91
NGC205-8	00 40 22.02	+41 41 07.1	PC	IMAGE	F336W	---	00 10 00.0	14Oct91	1041	W0S90302T	13Oct92
NGC205	00 40 22.02	+41 41 07.1	PC	IMAGE	F547M	---	00 36 40.4	14Oct91	1041	W0S90301T	13Oct92
NGC205	00 40 22.02	+41 41 07.1	PC	IMAGE	F664N	---	00 33 20.2	14Oct91	1041	W0S90303T	13Oct92
NGC205	00 40 22.10	+41 41 07.0	FOC/96	IMAGE	F430W	---	00 29 56.5	15Oct92	3870	X1300403T	15Oct93
NGC205	00 40 22.10	+41 41 07.0	FOC/96	IMAGE	F430W	---	00 29 56.5	15Oct92	3870	X1300404T	15Oct93
NGC205	00 40 22.10	+41 41 07.0	FOC/96	IMAGE	F480LP	---	00 29 56.5	15Oct92	3870	X1300401T	15Oct93
NGC205	00 40 22.10	+41 41 07.0	FOC/96	IMAGE	F480LP	---	00 29 56.5	15Oct92	3870	X1300402T	15Oct93
NGC205-UV-STARS-P	00 40 22.57	+41 41 01.4	FOC/48	IMAGE	F150W	F130LP	00 23 26.2	14Oct91	2719	X0G60301T	13Oct92
NGC205-UV-STARS-P	00 40 22.57	+41 41 01.4	FOC/48	IMAGE	F150W	F130LP	00 23 26.2	14Oct91	2719	X0G60302T	14Oct92
NGC205-UV-STARS-P	00 40 22.57	+41 41 01.4	FOC/48	IMAGE	F150W	F130LP	00 23 26.2	14Oct91	2719	X0G60303T	13Oct92
NGC205-UV-STARS-P	00 40 22.57	+41 41 01.4	FOC/48	IMAGE	F150W	F130LP	00 30 41.4	14Oct91	2719	X0G60304T	13Oct92
NGC205-UV-STARS-P	00 40 22.57	+41 41 01.4	FOC/48	IMAGE	F150W	F130LP	00 35 11.1	14Oct91	2719	X0G60305T	13Oct92
K58-EXT-CLUSTER-M	00 40 26.40	+41 27 26.3	WFC	IMAGE	F336W	---	00 05 50.5	06Aug91	2298	W00L0101T	05Aug92
K58-EXT-CLUSTER-M	00 40 26.40	+41 27 26.3	WFC	IMAGE	F336W	---	00 05 50.5	06Aug91	2298	W00L0102T	05Aug92
G58	00 40 26.44	+41 27 26.2	FOC/96	IMAGE	F430W	---	00 15 45.4	10Jan92	2583	X0Q00801T	09Jan93
G58	00 40 26.44	+41 27 26.2	FOC/96	IMAGE	F430W	---	00 15 45.4	10Jan92	2583	X0Q00802T	09Jan93
K58-EXT-CLUSTER-M	00 40 26.49	+41 27 26.0	FOS/BL	ACCUM	G130H	---	00 32 45.4	21Jan93	4694	Y17C0107T	21Jan94
K58-EXT-CLUSTER-M	00 40 26.49	+41 27 26.0	FOS/BL	ACCUM	G130H	---	00 32 49.4	21Jan93	4694	Y17C0108T	21Jan94
K58-EXT-CLUSTER-M	00 40 26.49	+41 27 26.0	FOS/BL	ACCUM	G130H	---	00 32 49.4	21Jan93	4694	Y17C0109T	21Jan94
K58-EXT-CLUSTER-M	00 40 26.49	+41 27 26.0	FOS/BL	ACCUM	G270H	---	00 22 55.5	21Jan93	4694	Y17C0104T	21Jan94
K58-EXT-CLUSTER-M	00 40 26.49	+41 27 26.0	FOS/BL	ACCUM	G270H	---	00 22 59.5	21Jan93	4694	Y17C0105T	21Jan94
K58-EXT-CLUSTER-M	00 40 26.49	+41 27 26.0	FOS/BL	ACCUM	G400H	---	00 08 03.0	21Jan93	4694	Y17C0106T	21Jan94
K58-EXT-CLUSTER-M	00 40 26.49	+41 27 26.0	FOS/BL	ACCUM	G270H	---	00 02 15.1	21Jan93	4694	Y17C0101T	21Jan94
K58-EXT-CLUSTER-M	00 40 26.49	+41 27 26.0	FOS/BL	ACCUM	G270H	---	00 10 30.3	21Jan93	4694	Y17C0103T	21Jan94
K58-EXT-CLUSTER-M	00 40 26.49	+41 27 26.0	FOS/BL	ACCUM	G270H	---	00 12 00.0	21Jan93	4694	Y17C0102T	21Jan94
K58-EXT-CLUSTER-M	00 40 26.49	+41 27 26.0	FOS/BL	ACCUM	G270H	---	00 20 00.0	21Jan93	3917	W1610B01T	21Jan94
HI-LAT	00 40 29.01	+41 30 47.9	WFC	IMAGE	F555W	---	00 40 00.0	21Jan93	3917	W1610B02T	21Jan94
HI-LAT	00 40 29.01	+41 30 47.9	WFC	IMAGE	F785LP	---	00 29 39.3	21Feb92	2581	Y0U20103T	20Feb93
M31-NGC206-231	00 40 29.75	+40 44 29.9	FOS/BL	ACCUM	G130H	---	00 29 39.3	21Feb92	2581	Y0U20104T	20Feb93
M31-NGC206-231	00 40 29.75	+40 44 29.9	FOS/BL	ACCUM	G130H	---	00 29 44.4	21Feb92	2581	Y0U20102T	20Feb93
M31-NGC206-231	00 40 29.75	+40 44 29.9	FOS/BL	ACCUM	G190H	---	00 22 59.5	21Feb92	2581	Y0U20105T	20Feb93
M31-NGC206-231	00 40 29.75	+40 44 29.9	FOS/BL	ACCUM	G270H	---	00 07 00.0	21Feb92	2581	Y0U20106T	20Feb93
M31-NGC206-231	00 40 29.75	+40 44 29.9	FOS/BL	ACCUM	ACQ/BINARY	---	00 00 38.3	20Feb92	2581	Y0U20101T	20Feb93
M31-OB78-277	00 40 30.32	+40 42 33.0	FOS/BL	ACCUM	G130H	---	00 33 40.4	31May92	2581	Y0U20202T	31May93

M31-OB78-277	00 40 30.32	+40 42 33.0	FOS/BL	ACCU	G130H	---	---	00 33 40.4	31May92	2581	Y00Z0203T	31May93
M31-OB78-277	00 40 30.32	+40 42 33.0	FOS/BL	ACCU	G130H	---	---	00 33 40.4	31May92	2581	Y00Z0204T	31May93
M31-OB78-277	00 40 30.32	+40 42 33.0	FOS/BL	ACCU	G190H	---	---	00 13 00.0	31May92	2581	Y00Z0205T	31May93
M31-OB78-277	00 40 30.32	+40 42 33.0	FOS/BL	ACCU	G270H	---	---	00 07 00.0	31May92	2581	Y00Z0206T	31May93
G64	00 40 30.32	+40 42 33.0	FOS/BL	ACQ/BINARY	MIRROR	---	---	00 00 10.1	31May92	2581	Y00Z0201T	31May93
HI-LAT	00 40 32.43	+41 21 43.8	FOS/BL	IMAGE	F430W	---	---	00 13 15.1	20Jul92	2583	X000301T	22Jul93
HI-LAT	00 40 33.98	+41 30 33.8	WFC	IMAGE	F555W	---	---	00 20 00.0	21Jan93	3917	W1613101T	21Jan94
HI-LAT	00 40 33.98	+41 30 33.8	WFC	IMAGE	F785LP	---	---	00 40 00.0	21Jan93	3917	W1613102T	21Jan94
Q0038-3936	00 40 46.87	-39 20 18.0	PC	IMAGE	F555W	---	---	00 04 20.2	01Dec91	3158	W0J04010T	23Dec91
G78	00 41 01.15	+41 13 45.5	FOS/BL	IMAGE	F430W	---	---	00 09 05.0	13Jun92	2583	X000E01T	13Jun93
SMC-N5	00 41 22.08	-72 45 18.1	FOS/BL	IMAGE	F486N	---	---	00 15 21.2	09Jul91	1266	X0M20402T	09Jul92
LHS1126	00 41 26.04	-22 21 02.8	FOS/BL	IMAGE	F501N	---	---	00 16 35.3	09Jul91	1266	X0M20401T	08Jun92
LHS1126	00 41 26.04	-22 21 02.8	FOS/BL	ACCU	G190H	---	---	00 16 40.4	08Jun91	1050	Y0JT0204T	08Jun92
LHS1126	00 41 26.04	-22 21 02.8	FOS/BL	ACCU	G190H	---	---	00 16 40.4	08Jun91	1050	Y0JT0205T	08Jun92
LHS1126	00 41 26.04	-22 21 02.8	FOS/BL	ACCU	G270H	---	---	00 20 00.0	08Jun91	1050	Y0JT0206T	08Jun92
LHS1126	00 41 26.04	-22 21 02.8	FOS/BL	ACCU	G400H	---	---	00 05 00.0	08Jun91	1050	Y0JT0202T	08Jun92
SMC-SMP6-PCPOS	00 41 27.71	-73 47 09.4	PC	ACQ/BINARY	MIRROR	---	---	00 00 10.1	08Jun91	1050	Y0JT0201T	07Jun92
SMC-SMP6-PCPOS	00 41 27.71	-73 47 09.4	PC	IMAGE	F502N	---	---	00 06 40.4	10Feb92	2266	W0SK0401T	09Feb93
SAO36578	00 41 40.53	+48 27 35.5	PC	IMAGE	F502N	---	---	???	08Sep92	3230	W0MN3D01T	08Sep92
SAO36578	00 41 40.53	+48 27 35.5	PC	IMAGE	F555W	---	---	???	11Jun92	3230	W0MN3E01M	13Jun92
SAO36578	00 41 40.53	+48 27 35.5	PC	IMAGE	F785LP	---	---	???	04Oct92	3230	W0MN3F01T	05Oct93
SAO36578	00 41 40.53	+48 27 35.5	PC	IMAGE	F785LP	---	---	???	08Sep92	3230	W0MN3D02T	08Sep92
G105	00 41 43.07	+40 12 21.7	FOS/BL	IMAGE	F430W	---	---	00 21 28.2	21Jul92	2583	X0Q00C03T	22Jul93
G105	00 41 43.07	+40 12 21.7	FOS/BL	IMAGE	F430W	---	---	00 24 55.5	21Jul92	2583	X0Q00C01T	22Jul93
SAO36582	00 41 51.70	+40 18 31.5	PC	IMAGE	F430W	---	---	00 24 55.5	21Jul92	2583	X0Q00C02T	22Jul93
SAO36582	00 41 51.70	+40 18 31.5	PC	IMAGE	F555W	---	---	???	17Jun92	3230	W0MN3B01T	18Jun92
Q0039-265	00 42 04.11	-26 14 04.0	PC	IMAGE	F785LP	---	---	???	25Jun92	3230	W0MN3C01T	25Jun92
G142	00 42 11.62	+40 48 56.7	PC	IMAGE	F555W	---	---	00 04 20.2	23Nov91	3158	W0J04001T	14Dec91
G142	00 42 12.93	+40 48 19.5	PC	IMAGE	F555W	---	---	00 25 00.0	10Oct92	3870	W1300C01T	10Oct93
UM666	00 42 16.53	-02 54 22.4	PC	IMAGE	F785LP	---	---	00 25 00.0	10Oct92	3870	W1300D01T	10Oct93
UM666	00 42 16.53	-02 54 22.4	PC	IMAGE	F555W	---	---	00 03 50.5	07Feb91	3092	W0ET0501T	02Mar91
SMC-SMP7-PCPOS	00 42 28.50	-73 20 55.5	PC	IMAGE	F502N	---	---	???	04Feb91	3092	W0ET0601T	26Feb91
SMC-SMP7-PCPOS	00 42 28.50	-73 20 55.5	PC	IMAGE	F502N	---	---	???	09Aug92	2266	W0SK0501T	09Aug93
SMC-SMP7-PCPOS	00 42 28.50	-73 20 55.5	PC	IMAGE	F502N	---	---	???	09Aug92	2266	W0SK0502T	09Aug93
SMC-SMP7-PCPOS	00 42 28.50	-73 20 55.5	PC	IMAGE	F502N	---	---	???	26Nov92	2266	W0SK5501T	27Nov93
NGC188	00 42 31.02	+85 25 11.7	FOS/BL	IMAGE	F195W	---	---	00 04 59.5	07Nov90	1523	X0AF0501R	01Jul91
NGC188	00 42 31.02	+85 25 11.7	FOS/BL	IMAGE	F195W	---	---	00 08 17.1	03Mar91	1523	X0AF6601T	01Jul91
NGC188	00 42 31.02	+85 25 11.7	FOS/BL	IMAGE	F195W	---	---	00 08 17.1	09Apr91	1523	X0AF7601T	01Jul91
NGC188	00 42 31.02	+85 25 11.7	FOS/BL	IMAGE	F195W	---	---	00 08 17.1	30Dec90	1523	X0AF5501T	01Jul91
NGC188	00 42 31.02	+85 25 11.7	FOS/BL	IMAGE	F195W	---	---	00 14 07.0	07Nov90	1523	X0AF0503T	01Jul91
NGC188	00 42 31.02	+85 25 11.7	FOS/BL	IMAGE	F195W	---	---	00 31 52.5	30Dec90	1523	X0AF5503T	01Jul91
NGC188	00 42 31.02	+85 25 11.7	FOS/BL	SPEC	F305LP	---	---	00 04 57.5	03Mar91	1523	X0AF6603T	01Jul91
NGC188	00 42 31.02	+85 25 11.7	FOS/BL	SPEC	F305LP	---	---	00 04 57.5	03Mar91	1523	X0AF6604T	01Jul91
NGC188	00 42 31.02	+85 25 11.7	FOS/BL	SPEC	F305LP	---	---	00 04 57.5	03Mar91	1523	X0AF6605T	01Jul91
NGC188	00 42 31.02	+85 25 11.7	FOS/BL	SPEC	F305LP	---	---	00 04 57.5	03Mar91	1523	X0AF6606T	01Jul91
NGC188	00 42 31.02	+85 25 11.7	FOS/BL	SPEC	F305LP	---	---	00 04 57.5	09Apr91	1523	X0AF7603T	01Jul91
NGC188	00 42 31.02	+85 25 11.7	FOS/BL	SPEC	F305LP	---	---	00 04 57.5	09Apr91	1523	X0AF7604T	01Jul91
NGC188	00 42 31.02	+85 25 11.7	FOS/BL	SPEC	F305LP	---	---	00 04 57.5	09Apr91	1523	X0AF7605T	01Jul91
NGC188	00 42 31.02	+85 25 11.7	FOS/BL	SPEC	F305LP	---	---	00 04 57.5	09Apr91	1523	X0AF7606T	01Jul91
NGC188	00 42 31.02	+85 25 11.7	FOS/BL	SPEC	F305LP	---	---	00 04 57.5	21Nov90	1523	X0AF0602T	01Jul91

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	Obs Date	ID	Root Name	Page 24 Release Date
NGC188-12	00 42 31.02	+85 25 11.7	FOC/96	IMAGE	4ND+342W	1ND+346M	00 04 56.5	26Feb91	2764	XOEY0501T	01Jul91
NGC188-12	00 42 31.02	+85 25 11.7	FOC/96	IMAGE	4ND+342W	1ND+346M	00 04 56.5	26Feb91	2764	XOEY0505T	01Jul91
NGC188-12	00 42 31.02	+85 25 11.7	FOC/96	IMAGE	4ND+342W	1ND+346M	00 32 50.5	13Jan91	2764	XOEY0503T	01Jul91
NGC188-12	00 42 31.02	+85 25 11.7	FOC/96	IMAGE	4ND+342W	1ND+346M	00 32 50.5	26Feb91	2764	XOEY0503T	01Jul91
NGC188-12	00 42 31.02	+85 25 11.7	FOC/96	OCC	4ND+342W	1ND+346M	00 08 16.1	13Jan91	2764	XOEY0402T	01Jul91
NGC188-12	00 42 31.02	+85 25 11.7	FOC/96	OCC	4ND+342W	1ND+346M	00 32 50.5	13Jan91	2764	XOEY0207T	01Jul91
NGC188-12	00 42 31.02	+85 25 11.7	FOC/96	OCC	4ND+342W	1ND+346M	00 32 50.5	26Feb91	2764	XOEY0507T	01Jul91
NGC188-12	00 42 31.02	+85 25 11.7	FOC/96	OCC	4ND+342W	1ND+346M	00 08 16.1	13Jan91	2764	XOEY0403T	01Jul91
SAO36590	00 42 31.15	+40 57 12.9	PC	IMAGE	F555W	---	???	08Jun92	3230	WOMN3H01T	13Nov92
SAO36590	00 42 31.15	+40 57 12.9	PC	IMAGE	F785LP	---	???	13Nov92	3230	WOMN3H01T	13Nov92
S-AND-OFFSET-STAR	00 42 33.60	+41 15 49.7	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 01.0	23Feb92	2955	YOT00201T	22Feb93
NGC224-10	00 42 37.94	+41 15 00.0	PC	IMAGE	F1042M	---	00 05 13.1	09Sep91	2735	WQO20302T	01Jan00
NGC224-10	00 42 37.94	+41 15 00.0	PC	IMAGE	F1042M	---	00 08 20.2	09Sep91	2735	WQO20301T	01Jan00
NGC224-10	00 42 37.94	+41 15 00.0	PC	IMAGE	F1042M	---	00 08 20.2	09Sep91	2735	WQO20303T	01Jan00
NGC224-10	00 42 37.94	+41 15 00.0	PC	IMAGE	F1042M	---	00 08 20.2	09Sep91	2735	WQO20304T	01Jan00
NGC224-10	00 42 37.94	+41 15 00.0	PC	IMAGE	F702W	---	00 03 20.2	09Sep91	2735	WQO20308T	10Sep93
NGC224-10	00 42 37.94	+41 15 00.0	PC	IMAGE	F702W	---	00 03 20.2	09Sep91	2735	WQO20309T	10Sep93
NGC224-10	00 42 37.94	+41 15 00.0	PC	IMAGE	F785LP	---	00 03 20.2	09Sep91	2735	WQO2030AT	10Sep93
NGC224-10	00 42 37.94	+41 15 00.0	PC	IMAGE	F785LP	---	00 03 20.2	09Sep91	2735	WQO20308T	10Sep93
NGC224-10	00 42 37.94	+41 15 00.0	PC	IMAGE	F875M	---	00 05 00.0	09Sep91	2735	WQO20306T	01Jan00
NGC224-10	00 42 37.94	+41 15 00.0	PC	IMAGE	F875M	---	00 05 00.0	09Sep91	2735	WQO20307T	01Jan00
NGC188-998	00 42 41.52	+85 14 13.7	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 04.0	23Oct90	1504	VOAP0416T	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 04.0	23Oct90	1504	VOAP0418T	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 04.0	23Oct90	1504	VOAP042HT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 16.1	22Oct90	1504	VOAP0402T	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 16.1	22Oct90	1504	VOAP0403T	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 16.1	22Oct90	1504	VOAP0404T	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 16.1	22Oct90	1504	VOAP0405T	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 16.1	22Oct90	1504	VOAP0406T	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 16.1	22Oct90	1504	VOAP0407T	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 16.1	22Oct90	1504	VOAP0408T	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 16.1	22Oct90	1504	VOAP0409T	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 16.1	22Oct90	1504	VOAP040AT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 16.1	22Oct90	1504	VOAP040BT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 16.1	22Oct90	1504	VOAP040ET	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 16.1	22Oct90	1504	VOAP040GT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 16.1	22Oct90	1504	VOAP040HT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 16.1	22Oct90	1504	VOAP040IT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 16.1	22Oct90	1504	VOAP040JT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 16.1	22Oct90	1504	VOAP040KT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 16.1	22Oct90	1504	VOAP040LT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 16.1	22Oct90	1504	VOAP040MT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 16.1	22Oct90	1504	VOAP040NT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 16.1	22Oct90	1504	VOAP040OT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 16.1	22Oct90	1504	VOAP040PT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 16.1	22Oct90	1504	VOAP040QT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 16.1	22Oct90	1504	VOAP040RT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 16.1	22Oct90	1504	VOAP040ST	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP/UNK/UV1	IMAGE	F140LP	---	00 00 16.1	22Oct90	1504	VOAP040TT	01Jul91

[illegible]

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 20
NGC188-998	00 42 41.52	+85 14 13.7	HSP	UNK/UV1	SINGLE	F240W	---	---	00 02 49.4	23Oct90	1504	VOAP0417T	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP	UNK/UV1	SINGLE	F240W	---	---	00 02 49.4	23Oct90	1504	VOAP0418T	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP	UNK/UV1	SINGLE	F240W	---	---	00 02 49.4	23Oct90	1504	VOAP0419T	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP	UNK/UV1	SINGLE	F240W	---	---	00 02 49.4	23Oct90	1504	VOAP041AT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP	UNK/UV1	SINGLE	F248M	---	---	00 02 49.4	23Oct90	1504	VOAP042DT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP	UNK/UV1	SINGLE	F248M	---	---	00 02 49.4	23Oct90	1504	VOAP042ET	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP	UNK/UV1	SINGLE	F248M	---	---	00 02 49.4	23Oct90	1504	VOAP042FT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP	UNK/UV2	IMAGE	F140LP	---	---	00 00 04.0	14Nov90	1504	VOAP0216T	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP	UNK/UV2	IMAGE	F140LP	---	---	00 00 04.0	14Nov90	1504	VOAP021BT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP	UNK/UV2	IMAGE	F140LP	---	---	00 00 04.0	14Nov90	1504	VOAP022HT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP	UNK/UV2	IMAGE	F140LP	---	---	00 00 04.0	14Nov90	1504	VOAP022MT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP	UNK/UV2	IMAGE	F140LP	---	---	00 00 16.1	14Nov90	1504	VOAP0203T	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP	UNK/UV2	IMAGE	F140LP	---	---	00 00 16.1	14Nov90	1504	VOAP0204T	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP	UNK/UV2	IMAGE	F140LP	---	---	00 00 16.1	14Nov90	1504	VOAP0205T	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP	UNK/UV2	IMAGE	F140LP	---	---	00 00 16.1	14Nov90	1504	VOAP0206T	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP	UNK/UV2	IMAGE	F140LP	---	---	00 00 16.1	14Nov90	1504	VOAP0207T	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP	UNK/UV2	IMAGE	F140LP	---	---	00 00 16.1	14Nov90	1504	VOAP0209T	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP	UNK/UV2	IMAGE	F140LP	---	---	00 00 16.1	14Nov90	1504	VOAP020AT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP	UNK/UV2	IMAGE	F140LP	---	---	00 00 16.1	14Nov90	1504	VOAP020BT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP	UNK/UV2	IMAGE	F140LP	---	---	00 00 16.1	14Nov90	1504	VOAP020CT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP	UNK/UV2	IMAGE	F140LP	---	---	00 00 16.1	14Nov90	1504	VOAP020DT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP	UNK/UV2	IMAGE	F140LP	---	---	00 00 16.1	14Nov90	1504	VOAP020GT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP	UNK/UV2	IMAGE	F140LP	---	---	00 00 16.1	14Nov90	1504	VOAP020HT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP	UNK/UV2	IMAGE	F140LP	---	---	00 00 16.1	14Nov90	1504	VOAP020JT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP	UNK/UV2	IMAGE	F140LP	---	---	00 00 16.1	14Nov90	1504	VOAP020T	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP	UNK/UV2	IMAGE	F140LP	---	---	00 00 16.1	14Nov90	1504	VOAP020KT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP	UNK/UV2	IMAGE	F140LP	---	---	00 00 16.1	14Nov90	1504	VOAP020LT	01Jul91
NGC188-998	00 42 41.52	+85 14 13.7	HSP	UNK/UV2	IMAGE	F14							

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
NGC188-998	00 42 41.68	+85 14 13.6	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 16.1	13Feb91	3140	VOHBO10JT	01Jul91
NGC188-998	00 42 41.68	+85 14 13.6	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 16.1	13Feb91	3140	VOHBO10KT	01Jul91
NGC188-998	00 42 41.68	+85 14 13.6	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 16.1	13Feb91	3140	VOHBO10LT	01Jul91
NGC188-998	00 42 41.68	+85 14 13.6	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 16.1	13Feb91	3140	VOHBO10MT	01Jul91
NGC188-998	00 42 41.68	+85 14 13.6	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 16.1	13Feb91	3140	VOHBO10NT	01Jul91
NGC188-998	00 42 41.68	+85 14 13.6	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 16.1	13Feb91	3140	VOHBO10OT	01Jul91
NGC188-998	00 42 41.68	+85 14 13.6	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 16.1	13Feb91	3140	VOHBO10PT	01Jul91
NGC188-998	00 42 41.68	+85 14 13.6	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 16.1	13Feb91	3140	VOHBO10QT	01Jul91
NGC188-998	00 42 41.68	+85 14 13.6	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 16.1	13Feb91	3140	VOHBO10RT	01Jul91
NGC188-998	00 42 41.68	+85 14 13.6	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 16.1	13Feb91	3140	VOHBO10ST	01Jul91
NGC188-998	00 42 41.68	+85 14 13.6	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 16.1	13Feb91	3140	VOHBO10T	01Jul91
NGC188-998	00 42 41.68	+85 14 13.6	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 16.1	13Feb91	3140	VOHBO10XT	01Jul91
NGC188-998	00 42 41.68	+85 14 13.6	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 16.1	13Feb91	3140	VOHBO10YT	01Jul91
NGC188-998	00 42 41.68	+85 14 13.6	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 16.1	13Feb91	3140	VOHBO11OT	01Jul91
NGC188-998	00 42 41.68	+85 14 13.6	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 16.1	13Feb91	3140	VOHBO111T	01Jul91
NGC188-998	00 42 41.68	+85 14 13.6	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 16.1	13Feb91	3140	VOHBO101T	01Jul91
NGC188-998	00 42 41.68	+85 14 13.6	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 16.1	13Feb91	3140	VOHBO112T	01Jul91
NGC188-998	00 42 41.68	+85 14 13.6	HSP/UNK/UV2	SINGLE	F160LP	---	00 07 12.1	13Feb91	3140	VOHBO113T	01Jul91
NGC188-998	00 42 41.68	+85 14 13.6	HSP/UNK/UV2	SINGLE	F160LP	---	00 07 12.1	13Feb91	3140	VOHBO114T	01Jul91
NGC188-998	00 42 41.68	+85 14 13.6	HSP/UNK/UV2	SINGLE	F160LP	---	00 07 12.1	13Feb91	3140	VOHBO115T	01Jul91
NGC188-998	00 42 41.68	+85 14 13.6	HSP/UNK/UV2	SINGLE	F160LP	---	00 07 12.1	13Feb91	3140	XOQG0101T	27Nov91
NGC221-UV-STARS	00 42 41.71	+40 51 54.1	FOC/48	IMAGE	F150W	F130LP	00 23 26.2	27Nov91	2719	XOQG0102T	01Apr93
NGC221-UV-STARS	00 42 41.71	+40 51 54.1	FOC/48	IMAGE	F150W	F130LP	00 23 26.2	27Nov91	2719	XOQG0103T	01Apr93
NGC221-UV-STARS	00 42 41.71	+40 51 54.1	FOC/48	IMAGE	F150W	F130LP	00 35 11.1	27Nov91	2719	XOQG0104T	01Apr93
NGC221-UV-STARS	00 42 41.71	+40 51 54.1	FOC/48	IMAGE	F150W	F130LP	00 35 11.1	27Nov91	2719	XOQG0105T	01Apr93
NGC221	00 42 41.99	+40 51 54.0	FOC/48	IMAGE	F175W	---	00 29 15.1	17Nov91	3105	XOMC0203T	16Nov92
NGC221	00 42 41.99	+40 51 54.0	FOC/48	IMAGE	F175W	---	00 29 15.1	17Nov91	3105	XOMC0202T	16Nov92
NGC221	00 42 41.99	+40 51 54.0	FOC/48	IMAGE	F175W	---	00 29 56.5	29Oct91	3105	XOMC0201T	26Nov92
NGC221	00 42 41.99	+40 51 54.0	FOC/96	IMAGE	F4ND	F480LP	00 24 55.5	29Oct91	1277	XOLH0101T	19Oct92
NGC221-NUC	00 42 42.09	+40 51 56.6	PC	IMAGE	F						

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root	Name	Release Date
VID998	00 42 43.08	+85 14 13.6	HSP/UNK/UV1	ACQ		F140LP	---	00 00 04.0	24Feb93	4209	V19X0502T	24Feb94	
VID998	00 42 43.08	+85 14 13.6	HSP/UNK/UV1	IMAGE		F140LP	---	00 06 23.2	24Feb93	4209	V19X0503T	24Feb94	
VID998	00 42 43.08	+85 14 13.6	HSP/UNK/UV1	IMAGE		F240W	---	00 06 23.2	24Feb93	4209	V19X0504T	24Feb94	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/POL	ACQ		F160LP	---	00 00 04.0	05Jul91	3006	VONV0201T	05Aug91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/POL	ACQ		F160LP	---	00 00 04.0	05Jul91	3006	VONV0202T	05Aug91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/POL	ACQ		F160LP	---	00 00 04.0	15Sep91	3362	VONV0201T	15Oct91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/POL	ACQ		F160LP	---	00 00 04.0	15Sep91	3362	VONV0202T	15Oct91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/POL	IMAGE		F160LP	---	00 00 04.0	03Jun91	3233	VOL15201T	03Jul91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/POL	IMAGE		F160LP	---	00 00 04.0	21Apr91	3152	VOL140201T	20Apr92	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/POL	IMAGE		F160LP	---	00 01 36.3	03Jun91	3233	VOL15202T	03Jul91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/POL	IMAGE		F160LP	---	00 01 36.3	15Sep91	3362	VONV0203T	15Oct91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/POL	IMAGE		F160LP	---	00 01 36.3	21Apr91	3152	VOL140202T	20Apr92	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/POL	SINGLE		F237M	---	00 18 14.1	03Jun91	3233	VOL15206T	03Jul91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/POL	SINGLE		F237M	---	00 18 14.1	15Sep91	3362	VONV0206T	15Oct91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/POL	SINGLE		F237M	---	00 18 14.1	15Sep91	3362	VONV0207T	15Oct91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/POL	SINGLE		F237M	---	00 19 31.3	21Apr91	3152	VOL140204T	20Apr92	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/POL	SINGLE		F237M	---	00 16 00.0	05Jul91	3006	VONV0203T	05Aug91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/POL	SINGLE		F327M	---	00 18 14.1	03Jun91	3233	VOL15203T	03Jul91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/POL	SINGLE		F327M	---	00 18 14.1	03Jun91	3233	VOL15204T	03Jul91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/POL	SINGLE		F327M	---	00 18 14.1	03Jun91	3233	VOL15207T	03Jul91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/POL	SINGLE		F327M	---	00 18 14.1	15Sep91	3362	VONV0204T	15Oct91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/POL	SINGLE		F327M	---	00 18 14.1	15Sep91	3362	VONV0205T	15Oct91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/POL	SINGLE		F327M	---	00 18 14.1	15Sep91	3362	VONV0208T	15Oct91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/POL	SINGLE		F327M	---	00 18 14.1	15Sep91	3362	VONV0209T	15Oct91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/POL	SINGLE		F327M	---	00 19 31.3	21Apr91	3152	VOL140203T	20Apr92	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/POL	SINGLE		F327M	---	00 19 31.3	21Apr91	3152	VOL140205T	20Apr92	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/POL	SINGLE		F140LP	---	00 00 04.0	05Jul91	3006	VONV0101T	05Aug91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV1	ACQ		F140LP	---	00 00 04.0	05Jul91	3006	VONV0102T	05Aug91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV1	ACQ		F140LP	---	00 00 04.0	14Jul91	3362	VONV0401T	13Aug91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV1	IMAGE		F140LP	---	00 00 04.0	14Jul91	3362	VONV0402T	13Aug91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV1	IMAGE		F140LP	---	00 00 04.0	15Mar91	3152	VOL140401T	14Mar92	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV1	IMAGE		F140LP	---	00 00 04.0	19May91	3233	VOL10401T	01Jul91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV1	IMAGE		F140LP	---	00 01 36.3	15Mar91	3152	VOL140402T	14Mar92	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV1	IMAGE		F140LP	---	00 01 36.3	19May91	3233	VOL10402T	01Jul91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV1	SINGLE		F140LP	---	00 16 00.0	05Jul91	3006	VONV0103T	05Aug91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV1	SINGLE		F140LP	---	00 18 14.1	14Jul91	3362	VONV0406T	13Aug91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV1	SINGLE		F140LP	---	00 18 14.1	14Jul91	3362	VONV0407T	13Aug91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV1	SINGLE		F140LP	---	00 18 14.1	19May91	3233	VOL10405T	01Jul91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV1	SINGLE		F140LP	---	00 18 14.1	19May91	3233	VOL10406T	01Jul91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV1	SINGLE		F184W	---	00 19 31.3	15Mar91	3152	VOL140404T	14Mar92	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV1	SINGLE		F240W	---	00 16 00.0	05Jul91	3006	VONV0104T	05Aug91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV1	SINGLE		F240W	---	00 18 14.1	14Jul91	3362	VONV0408T	13Aug91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV1	SINGLE		F240W	---	00 18 14.1	14Jul91	3362	VONV0409T	13Aug91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV1	SINGLE		F240W	---	00 18 14.1	19May91	3233	VOL10407T	01Jul91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV1	SINGLE		F240W	---	00 18 14.1	19May91	3233	VOL10408T	01Jul91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV1	SINGLE		F240W	---	00 19 31.3	15Mar91	3152	VOL140405T	14Mar92	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV1	SINGLE		F248M	---	00 18 14.1	14Jul91	3362	VONV0404T	13Aug91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV1	SINGLE		F248M	---	00 18 14.1	14Jul91	3362	VONV0405T	13Aug91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV1	SINGLE		F248M	---	00 18 14.1	19May91	3233	VOL10403T	01Jul91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV1	SINGLE		F248M	---	00 18 14.1	19May91	3233	VOL10404T	01Jul91	
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV1	SINGLE		F248M	---	00 19 31.3	15Mar91	3152	VOL140403T	14Mar92	

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV2	ACQ	F140LP	---	00 00 04.0	08Jul91	3362	VONY0801T	07Aug91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV2	ACQ	F140LP	---	00 00 04.0	08Jul91	3362	VONY0802T	07Aug91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 04.0	11Mar91	3152	VOI40801T	10Mar92
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV2	IMAGE	F140LP	---	00 00 04.0	08May91	3233	VOL10801T	01Jul91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV2	IMAGE	F140LP	---	00 01 36.3	18May91	3362	VONY0803T	07Aug91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV2	IMAGE	F140LP	---	00 01 36.3	11Mar91	3152	VOI40802T	10Mar92
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV2	IMAGE	F140LP	---	00 01 36.3	18May91	3233	VOL10802T	01Jul91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV2	SINGLE	F160LP	---	00 18 14.1	08Jul91	3362	VONY0804T	07Aug91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV2	SINGLE	F160LP	---	00 18 14.1	08Jul91	3362	VONY0805T	07Aug91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV2	SINGLE	F160LP	---	00 18 14.1	18May91	3233	VOL10803T	01Jul91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV2	SINGLE	F160LP	---	00 18 14.1	18May91	3233	VOL10804T	01Jul91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV2	SINGLE	F160LP	---	00 19 31.3	11Mar91	3152	VOI40803T	10Mar92
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV2	SINGLE	F248M	---	00 18 14.1	08Jul91	3362	VONY0808T	07Aug91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV2	SINGLE	F248M	---	00 18 14.1	08Jul91	3362	VONY0809T	07Aug91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV2	SINGLE	F248M	---	00 18 14.1	18May91	3233	VOL10807T	01Jul91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV2	SINGLE	F248M	---	00 18 14.1	18May91	3233	VOL10807T	01Jul91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV2	SINGLE	F248M	---	00 19 31.3	11Mar91	3152	VOI40805T	10Mar92
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV2	SINGLE	F248M	---	00 18 14.1	08Jul91	3362	VONY0806T	07Aug91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV2	SINGLE	F248M	---	00 18 14.1	08Jul91	3362	VONY0807T	07Aug91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV2	SINGLE	F248M	---	00 18 14.1	18May91	3233	VOL10805T	01Jul91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV2	SINGLE	F248M	---	00 18 14.1	18May91	3233	VOL10806T	01Jul91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV2	SINGLE	F248M	---	00 19 31.3	11Mar91	3152	VOI40804T	10Mar92
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/UV2	SINGLE	F160LP	---	00 00 04.0	20Jul91	3362	VONY0601T	19Aug91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/VIS	ACQ	F160LP	---	00 00 04.0	20Jul91	3362	VONY0602T	19Aug91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/VIS	ACQ	F160LP	---	00 00 04.0	08Jun91	3233	VOL15601T	08Jul91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/VIS	IMAGE	F160LP	---	00 00 04.0	21Apr91	3152	VOI40601T	20Apr92
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/VIS	IMAGE	F160LP	---	00 01 36.3	20Jul91	3233	VOL15602T	08Jul91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/VIS	IMAGE	F160LP	---	00 01 36.3	20Jul91	3233	VOL15603T	19Aug91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/VIS	IMAGE	F160LP	---	00 01 36.3	21Apr91	3152	VOI40602T	20Apr92
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/VIS	IMAGE	F160LP	---	00 18 14.1	08Jun91	3233	VOL15607T	08Jul91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/VIS	SINGLE	F240W	---	00 18 14.1	08Jun91	3233	VOL15608T	08Jul91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/VIS	SINGLE	F240W	---	00 18 14.1	20Jul91	3362	VONY0608T	19Aug91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/VIS	SINGLE	F240W	---	00 18 14.1	20Jul91	3362	VONY0609T	19Aug91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/VIS	SINGLE	F240W	---	00 19 31.3	21Apr91	3152	VOI40605T	20Apr92
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/VIS	SINGLE	F419N	---	00 18 14.1	08Jun91	3233	VOL15603T	08Jul91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/VIS	SINGLE	F419N	---	00 18 14.1	08Jun91	3233	VOL15604T	08Jul91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/VIS	SINGLE	F419N	---	00 18 14.1	20Jul91	3362	VONY0604T	19Aug91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/VIS	SINGLE	F419N	---	00 18 14.1	20Jul91	3362	VONY0605T	19Aug91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/VIS	SINGLE	F419N	---	00 19 31.3	21Apr91	3152	VOI40603T	20Apr92
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/VIS	SINGLE	F620W	---	00 18 14.1	08Jun91	3233	VOL15605T	08Jul91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/VIS	SINGLE	F620W	---	00 18 14.1	08Jun91	3233	VOL15606T	08Jul91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/VIS	SINGLE	F620W	---	00 18 14.1	20Jul91	3362	VONY0606T	19Aug91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/VIS	SINGLE	F620W	---	00 18 14.1	20Jul91	3362	VONY0607T	19Aug91
VID998	00 42 43.32	+85 14 13.6	HSP/UNK/VIS	SINGLE	F620W	---	00 19 31.3	21Apr91	3152	VOI40604T	20Apr92
VID998	00 42 43.88	-36 47 41.5	PC	IMAGE	F555W	---	00 03 50.5	30Apr92	4027	WQO0901T	30Apr93
0040-370	00 42 44.15	+41 13 50.0	WFC	IMAGE	F1042M	---	00 08 20.2	10Sep91	2735	WQO20501T	01Jan00
NGC224-2	00 42 44.15	+41 13 50.0	WFC	IMAGE	F1042M	---	00 08 20.2	10Sep91	2735	WQO20502T	01Jan00
NGC224-2	00 42 44.15	+41 13 50.0	WFC	IMAGE	F1042M	---	00 08 20.2	10Sep91	2735	WQO20503T	01Jan00
NGC224-2	00 42 44.15	+41 13 50.0	WFC	IMAGE	F1042M	---	00 08 20.2	10Sep91	2735	WQO20504T	01Jan00
NGC224-2	00 42 44.15	+41 13 50.0	WFC	IMAGE	F702W	---	00 03 20.2	10Sep91	2735	WQO20509T	10Sep93
NGC224-2	00 42 44.15	+41 13 50.0	WFC	IMAGE	F702W	---	00 03 20.2	10Sep91	2735	WQO2050AT	10Sep93
NGC224-2	00 42 44.15	+41 13 50.0	WFC	IMAGE	F702W	---	00 03 20.2	10Sep91	2735	WQO2050BT	10Sep93
NGC224-2	00 42 44.15	+41 13 50.0	WFC	IMAGE	F785LP	---	00 03 20.2	10Sep91	2735	WQO2050CT	10Sep93
NGC224-2	00 42 44.15	+41 13 50.0	WFC	IMAGE	F785LP	---	00 03 20.2	10Sep91	2735	WQO2050DT	10Sep93

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 34 Release Date
NGC224-2	00 42 44.15	+41 13 50.0	WFC		IMAGE	F785LP	---	00 03 20.2	10Sep91	2735	WQ20505ET	10Sep93
NGC224-2	00 42 44.15	+41 13 50.0	WFC		IMAGE	F875M	---	00 05 00.0	10Sep91	2735	WQ20505T	01Jan00
NGC224-2	00 42 44.15	+41 13 50.0	WFC		IMAGE	F875M	---	00 05 00.0	10Sep91	2735	WQ20506T	01Jan00
NGC224-2	00 42 44.15	+41 13 50.0	WFC		IMAGE	F875M	---	00 05 00.0	10Sep91	2735	WQ20507T	01Jan00
NGC224-2	00 42 44.15	+41 13 50.0	WFC		IMAGE	F875M	---	00 05 00.0	10Sep91	2735	WQ20508T	01Jan00
NGC224-1	00 42 44.15	+41 16 10.0	PC		IMAGE	F1042M	---	00 00 03.0	09Sep91	2735	WQ20101T	01Jan00
NGC224-1	00 42 44.15	+41 16 10.0	PC		IMAGE	F1042M	---	00 00 03.0	09Sep91	2735	WQ20102T	01Jan00
NGC224-1	00 42 44.15	+41 16 10.0	PC		IMAGE	F1042M	---	00 00 03.0	09Sep91	2735	WQ20103T	01Jan00
NGC224-1	00 42 44.15	+41 16 10.0	PC		IMAGE	F1042M	---	00 00 30.3	09Sep91	2735	WQ20104T	01Jan00
NGC224-1	00 42 44.15	+41 16 10.0	PC		IMAGE	F1042M	---	00 00 30.3	09Sep91	2735	WQ20105T	01Jan00
NGC224-1	00 42 44.15	+41 16 10.0	PC		IMAGE	F1042M	---	00 05 11.1	09Sep91	2735	WQ20202T	01Jan00
NGC224-1	00 42 44.15	+41 16 10.0	PC		IMAGE	F1042M	---	00 08 20.2	09Sep91	2735	WQ20201T	01Jan00
NGC224-1	00 42 44.15	+41 16 10.0	PC		IMAGE	F1042M	---	00 08 20.2	09Sep91	2735	WQ20204T	01Jan00
NGC224-1	00 42 44.15	+41 16 10.0	PC		IMAGE	F1042M	---	00 08 20.2	09Sep91	2735	WQ20205T	01Jan00
NGC224-1	00 42 44.15	+41 16 10.0	PC		IMAGE	F439W	---	00 02 20.2	09Sep91	2735	WQ20206T	09Sep93
NGC224-1	00 42 44.15	+41 16 10.0	PC		IMAGE	F439W	---	00 02 20.2	09Sep91	2735	WQ20207T	09Sep93
NGC224-1	00 42 44.15	+41 16 10.0	PC		IMAGE	F622W	---	00 02 20.2	09Sep91	2735	WQ20208T	09Sep93
NGC224-1	00 42 44.15	+41 16 10.0	PC		IMAGE	F702W	---	00 02 20.2	09Sep91	2735	WQ20209T	09Sep93
NGC224-1	00 42 44.15	+41 16 10.0	PC		IMAGE	F702W	---	00 02 20.2	09Sep91	2735	WQ2020CT	09Sep93
NGC224-1	00 42 44.15	+41 16 10.0	PC		IMAGE	F785LP	---	00 01 40.4	09Sep91	2735	WQ2020DT	09Sep93
NGC224-1	00 42 44.15	+41 16 10.0	PC		IMAGE	F785LP	---	00 01 40.4	09Sep91	2735	WQ2020ET	09Sep93
NGC224-1	00 42 44.15	+41 16 10.0	PC		IMAGE	F785LP	---	00 01 40.4	09Sep91	2735	WQ2020FT	09Sep93
NGC224-1	00 42 44.15	+41 16 10.0	PC		IMAGE	F875M	---	00 02 54.5	09Sep91	2735	WQ20207T	01Jan00
NGC224-1	00 42 44.15	+41 16 10.0	PC		IMAGE	F875M	---	00 05 00.0	09Sep91	2735	WQ20206T	01Jan00
NGC224-1	00 42 44.15	+41 16 10.0	PC		IMAGE	F875M	---	00 05 00.0	09Sep91	2735	WQ20208T	01Jan00
NGC224-1	00 42 44.15	+41 16 10.0	PC		IMAGE	F875M	---	00 05 00.0	09Sep91	2735	WQ20209T	01Jan00
NGC224-1	00 42 44.15	+41 16 10.0	WFC		IMAGE	F1042M	---	00 08 20.2	09Sep91	2735	WQ20401T	01Jan00
NGC224-1	00 42 44.15	+41 16 10.0	WFC		IMAGE	F1042M	---	00 08 20.2	09Sep91	2735	WQ20402T	01Jan00
NGC224-1	00 42 44.15	+41 16 10.0	WFC		IMAGE	F1042M	---	00 08 20.2	09Sep91	2735	WQ20403T	01Jan00
NGC224-1	00 42 44.15	+41 16 10.0	WFC		IMAGE	F1042M	---	00 08 20.2	09Sep91	2735	WQ20404T	01Jan00
NGC224-1	00 42 44.15	+41 16 10.0	WFC		IMAGE	F702W	---	00 03 20.2	10Sep91	2735	WQ20409T	10Sep93
NGC224-1	00 42 44.15	+41 16 10.0	WFC		IMAGE	F702W	---	00 03 20.2	10Sep91	2735	WQ2040AT	10Sep93
NGC224-1	00 42 44.15	+41 16 10.0	WFC		IMAGE	F785LP	---	00 03 20.2	10Sep91	2735	WQ2040CT	10Sep93
NGC224-1	00 42 44.15	+41 16 10.0	WFC		IMAGE	F785LP	---	00 03 20.2	10Sep91	2735	WQ2040DT	10Sep93
NGC224-1	00 42 44.15	+41 16 10.0	WFC		IMAGE	F785LP	---	00 03 20.2	10Sep91	2735	WQ2040ET	10Sep93
NGC224-1	00 42 44.15	+41 16 10.0	WFC		IMAGE	F875M	---	00 05 00.0	09Sep91	2735	WQ20405T	01Jan00
NGC224-1	00 42 44.15	+41 16 10.0	WFC		IMAGE	F875M	---	00 05 00.0	10Sep91	2735	WQ20406T	01Jan00
NGC224-1	00 42 44.15	+41 16 10.0	WFC		IMAGE	F875M	---	00 05 00.0	10Sep91	2735	WQ20407T	01Jan00
NGC224-1	00 42 44.15	+41 16 10.0	WFC		IMAGE	F875M	---	00 05 00.0	10Sep91	2735	WQ20408T	01Jan00
NGC224-1	00 42 44.24	+41 16 08.6	PC		IMAGE	F555W	---	00 01 40.4	06Jul91	1118	WQY0305T	05Jul92
NGC224-NUC	00 42 44.24	+41 16 08.6	PC		IMAGE	F555W	---	00 05 00.0	06Jul91	1118	WQY0301T	05Jul92
NGC224-NUC	00 42 44.24	+41 16 08.6	PC		IMAGE	F555W	---	00 05 00.0	06Jul91	1118	WQY0302T	05Jul92
NGC224-NUC	00 42 44.24	+41 16 08.6	PC		IMAGE	F555W	---	00 05 00.0	06Jul91	1118	WQY0303T	05Jul92
NGC224-NUC	00 42 44.24	+41 16 08.6	PC		IMAGE	F555W	---	00 05 00.0	06Jul91	1118	WQY0304T	05Jul92
NGC224-NUC	00 42 44.24	+41 16 08.6	PC		IMAGE	F785LP	---	00 06 40.4	06Jul91	1118	WQY0306T	05Jul92
NGC224-NUC	00 42 44.24	+41 16 08.6	PC		IMAGE	F785LP	---	00 06 40.4	06Jul91	1118	WQY0307T	05Jul92
NGC221-OFF-2	00 42 44.31	+40 51 02.1	FOC/96		IMAGE	F480LP	---	00 24 56.5	10Oct92	3870	X1300302T	10Oct93
NGC224	00 42 44.51	+41 16 08.5	FOC/48		IMAGE	F175W	---	00 27 57.5	21Jul91	3105	XOMC5101T	20Jul92
NGC224	00 42 44.51	+41 16 08.5	FOC/48		IMAGE	F175W	---	00 28 07.0	21Jul91	3105	XOMC5103T	20Jul92
NGC224	00 42 44.51	+41 16 08.5	FOC/48		IMAGE	F175W	---	00 29 56.5	21Jul91	3105	XOMC5102T	20Jul92
NGC224	00 42 44.51	+41 16 08.5	FOC/48		IMAGE	F175W	---	04 42 50.5	13Jun91	3105	XOMC0101T	19Jun92

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
NGC224	00 42 44.51	+41 16 08.5	FOC/48	IMAGE	F175W	---	04 42 50.5	13Jun91	3105	XOMC0102T	19Jun92
NGC224	00 42 44.51	+41 16 08.5	FOC/48	IMAGE	F175W	---	06 19 35.3	13Jun91	3105	XOMC0103T	19Jun92
NGC224	00 42 44.52	+41 16 08.5	PC	IMAGE	F336W	---	00 15 00.0	17Oct91	1041	WOS90401T	16Oct92
NGC224	00 42 44.52	+41 16 08.5	PC	IMAGE	F375M	---	00 30 00.0	11Jun91	1044	WOMP0102T	10Jun92
NGC224	00 42 44.52	+41 16 08.5	PC	IMAGE	F547M	---	00 10 00.0	11Jun91	1044	WOMP0101T	10Jun92
NGC224	00 42 44.52	+41 16 08.5	PC	IMAGE	F658N	---	00 30 00.0	11Jun91	1044	WOMP0103T	10Jun92
NGC224-UV-STARS	00 42 44.90	+41 16 08.0	FOC/48	IMAGE	F150W	F130LP	00 23 26.2	28Nov91	2719	XOQG0201T	01Apr93
NGC224-UV-STARS	00 42 44.90	+41 16 08.0	FOC/48	IMAGE	F150W	F130LP	00 23 26.2	28Nov91	2719	XOQG0202T	01Apr93
NGC224-UV-STARS	00 42 44.90	+41 16 08.0	FOC/48	IMAGE	F150W	F130LP	00 23 26.2	28Nov91	2719	XOQG0203T	01Apr93
NGC224-UV-STARS	00 42 44.90	+41 16 08.0	FOC/48	IMAGE	F150W	F130LP	00 35 11.1	28Nov91	2719	XOQG0204T	01Apr93
NGC224-UV-STARS	00 42 44.90	+41 16 08.0	FOC/48	IMAGE	F150W	F130LP	00 35 11.1	28Nov91	2719	XOQG0205T	01Apr93
NGC224-OFFSET-STA	00 42 44.96	+41 15 45.5	WFC	IMAGE	F606W	---	00 00 30.3	19Oct91	1041	WOS90501T	18Oct92
NGC224-OFFSET-STA	00 42 44.96	+41 15 46.5	WFC	IMAGE	F606W	---	00 00 30.3	11Jun91	1044	WOMP0201T	10Jun92
NGC224-3	00 42 56.56	+41 13 49.9	WFC	IMAGE	F1042M	---	00 08 20.2	17Jul92	2735	WQ20601T	01Jan00
NGC224-3	00 42 56.56	+41 13 49.9	WFC	IMAGE	F1042M	---	00 08 20.2	17Jul92	2735	WQ20602T	01Jan00
NGC224-3	00 42 56.56	+41 13 49.9	WFC	IMAGE	F1042M	---	00 08 20.2	17Jul92	2735	WQ20603T	01Jan00
NGC224-3	00 42 56.56	+41 13 49.9	WFC	IMAGE	F702W	---	00 08 20.2	17Jul92	2735	WQ20604T	01Jan00
NGC224-3	00 42 56.56	+41 13 49.9	WFC	IMAGE	F702W	---	00 03 20.2	17Jul92	2735	WQ20609T	10Sep93
NGC224-3	00 42 56.56	+41 13 49.9	WFC	IMAGE	F702W	---	00 03 20.2	17Jul92	2735	WQ2060AT	10Sep93
NGC224-3	00 42 56.56	+41 13 49.9	WFC	IMAGE	F785LP	---	00 03 20.2	17Jul92	2735	WQ2060BT	10Sep93
NGC224-3	00 42 56.56	+41 13 49.9	WFC	IMAGE	F785LP	---	00 03 20.2	17Jul92	2735	WQ2060CT	10Sep93
NGC224-3	00 42 56.56	+41 13 49.9	WFC	IMAGE	F785LP	---	00 03 20.2	17Jul92	2735	WQ2060ET	10Sep93
NGC224-3	00 42 56.56	+41 13 49.9	WFC	IMAGE	F875M	---	00 05 00.0	17Jul92	2735	WQ20606T	01Jan00
NGC224-3	00 42 56.56	+41 13 49.9	WFC	IMAGE	F875M	---	00 05 00.0	17Jul92	2735	WQ20607T	01Jan00
NGC224-3	00 42 56.56	+41 13 49.9	WFC	IMAGE	F875M	---	00 05 00.0	17Jul92	2735	WQ20608T	01Jan00
NGC224-3	00 42 56.56	+41 13 49.9	WFC	IMAGE	F875M	---	00 05 00.0	17Jul92	2735	WQ20609T	01Jan00
AE-AND	00 43 02.48	+41 49 10.6	FOS/BL	ACCUM	G160L	---	00 24 00.0	12Dec92	3815	Y10E0A05T	12Dec93
AE-AND	00 43 02.48	+41 49 10.6	FOS/RD	ACCUM	G190H	---	00 30 59.5	12Dec92	3815	Y10E0A02T	12Dec93
AE-AND	00 43 02.48	+41 49 10.6	FOS/RD	ACCUM	G270H	---	00 30 59.5	12Dec92	3815	Y10E0A03T	12Dec93
AE-AND	00 43 02.48	+41 49 10.6	FOS/RD	ACCUM	G270H	---	00 28 00.0	12Dec92	3815	Y10E0A04T	12Dec93
AE-AND	00 43 02.56	+41 49 11.5	FOC/96	ACQ/BINARY	MIRROR	---	00 00 10.1	12Dec92	3815	Y10E0A01T	12Dec93
MIV-EXT-CLUSTER-M	00 43 17.76	+39 49 13.0	FOS/BL	ACCUM	F190M	---	00 04 57.5	30Aug92	3815	X10E0201T	30Aug93
MIV-EXT-CLUSTER-M	00 43 17.76	+39 49 13.0	FOS/BL	ACCUM	G130H	---	00 28 00.0	20Jan93	4694	Y17C0306T	20Jan94
MIV-EXT-CLUSTER-M	00 43 17.76	+39 49 13.0	FOS/RD	ACCUM	G270H	---	00 33 28.2	20Jan93	4694	Y17C0305T	20Jan94
MIV-EXT-CLUSTER-M	00 43 17.76	+39 49 13.0	FOS/RD	ACCUM	G400H	---	00 13 04.0	20Jan93	4694	Y17C0301T	20Jan94
MIV-EXT-CLUSTER-M	00 43 17.76	+39 49 13.0	FOS/RD	ACQ/PEAK	G270H	---	00 01 15.1	20Jan93	4694	Y17C0301T	20Jan94
MIV-EXT-CLUSTER-M	00 43 17.76	+39 49 13.0	FOS/RD	ACQ/PEAK	G270H	---	00 05 00.0	20Jan93	4694	Y17C0302T	20Jan94
MIV-EXT-CLUSTER-M	00 43 17.76	+39 49 13.0	FOS/RD	ACQ/PEAK	G270H	---	00 07 30.3	20Jan93	4694	Y17C0303T	20Jan94
MIV-EXT-CLUSTER-M	00 43 17.80	+39 49 12.8	WFC	IMAGE	F336W	---	00 05 50.5	11Aug91	2298	W00L0701T	10Aug92
MIV-EXT-CLUSTER-M	00 43 17.80	+39 49 12.8	WFC	IMAGE	F336W	---	00 05 50.5	11Aug91	2298	W00L0702T	10Aug92
Q0041-4023	00 43 28.01	-40 07 34.0	PC	IMAGE	F555W	---	00 04 20.2	24Nov91	3158	W0JMO01T	15Dec91
AE-AND	00 43 33.07	+41 12 10.1	FOC/96	IMAGE	F190M	---	00 04 56.5	03Oct92	3815	X10E0101T	03Oct93
G244	00 43 45.50	+41 37 00.0	FOC/96	IMAGE	F430W	---	00 24 55.5	01Jun92	2583	XOQ00F01T	01Jun93
Q0041-2707	00 43 51.80	-26 51 27.6	PC	IMAGE	F555W	---	00 04 20.2	14Sep91	3158	W0JMO01T	05Oct91
Q0041-261	00 43 58.75	-25 51 14.9	PC	IMAGE	F430W	---	00 04 20.2	14Sep91	3158	W0JMO01T	05Oct91
G272	00 44 14.27	+41 19 19.1	FOC/96	IMAGE	F555W	---	00 11 35.3	12Jan92	2583	XOQ00G01T	11Jan93
M31-004419+412247	00 44 19.46	+41 22 46.6	FOC/96	IMAGE	F190M	---	00 04 57.5	17Aug92	3815	X10E0401T	19Aug93
BKG-HD3823	00 44 19.85	-58 27 38.9	FOS/RD	ACCUM	G160L	---	00 05 00.0	25Aug91	2965	Y0G11901T	24Sep91
BKG-HD3823	00 44 19.85	-58 27 38.9	FOS/RD	ACCUM	G160L	---	00 10 00.0	25Aug91	2965	Y0G11902T	24Sep91
BKG-HD3823	00 44 19.85	-58 27 38.9	FOS/RD	ACCUM	G160L	---	00 14 59.5	25Aug91	2965	Y0G11903T	24Sep91
BKG-HD3823	00 44 19.85	-58 27 38.9	FOS/RD	ACCUM	G650L	---	00 05 00.0	25Aug91	2965	Y0G11904T	24Sep91
BKG-HD3823	00 44 19.85	-58 27 38.9	FOS/RD	ACCUM	G650L	---	00 10 00.0	25Aug91	2965	Y0G11905T	24Sep91
BKG-HD3823	00 44 19.85	-58 27 38.9	FOS/RD	ACCUM	G650L	---	00 14 59.5	25Aug91	2965	Y0G11906T	24Sep91

[illegible]

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 3
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 04.0	31Oct90	1443	YOA1610MT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 04.0	31Oct90	1443	YOA1610NR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 04.0	31Oct90	1443	YOA1610OR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 04.0	31Oct90	1443	YOA1610PR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 04.0	31Oct90	1443	YOA1610QR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 04.0	31Oct90	1443	YOA1610RR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 04.0	31Oct90	1443	YOA1610SR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 04.0	31Oct90	1443	YOA1610TT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 04.0	31Oct90	1443	YOA1610UT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 04.0	31Oct90	1443	YOA1611AR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 04.0	31Oct90	1443	YOA1611BT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 04.0	31Oct90	1443	YOA1611CR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 04.0	31Oct90	1443	YOA1611DR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 04.0	31Oct90	1443	YOA1611ER	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 04.0	31Oct90	1443	YOA1611FR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 04.0	31Oct90	1443	YOA1611HT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 04.0	31Oct90	1443	YOA1611IR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 04.0	31Oct90	1443	YOA1611JR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 04.0	31Oct90	1443	YOA1611KT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 04.0	31Oct90	1443	YOA1611LT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 04.0	31Oct90	1443	YOA1611MT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 20.2	15Feb91	3122	YOH80107T	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 20.2	15Feb91	3122	YOH80108T	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 20.2	15Feb91	3122	YOH80109T	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 20.2	15Feb91	3122	YOH8010AT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 20.2	15Feb91	3122	YOH8010BT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 20.2	15Feb91	3122	YOH8010CT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 20.2	15Feb91	3122	YOH8010DT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCOM	MIRROR	---	00 00 20.2	15Feb91	3122	YOH8010ET	01Jul91
NGC-188-031	00 44 59.55											

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 40 Release Date
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH8012NT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH8012OT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH8012PT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH8012QT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH8012VT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH8012WT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH8012XT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH8012YT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH8012ZT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH80130T	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH80131T	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH80132T	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH80133T	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH80134T	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH80135T	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH80136T	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH80137T	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH80138T	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH80139T	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH8013AT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH8013BT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH8013CT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH8013DT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH8013ET	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH8013FT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH8013GT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH8013HT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH8013IT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		ACCUM	MIRROR	---	00 00 20.2	16Feb91	3122	YOH8013KT	01Jul91
NGC-188-031												

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 4
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	200ct90	1443	Y0A1010DT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	200ct90	1443	Y0A1010ET	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	200ct90	1443	Y0A1010FT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	200ct90	1443	Y0A1010GR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	200ct90	1443	Y0A1010HR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	200ct90	1443	Y0A1010WT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	200ct90	1443	Y0A1010XT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	200ct90	1443	Y0A1010YT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	200ct90	1443	Y0A1010ZT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	200ct90	1443	Y0A10111T	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	200ct90	1443	Y0A10112T	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	200ct90	1443	Y0A10113T	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	200ct90	1443	Y0A10114R	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	200ct90	1443	Y0A10115R	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	200ct90	1443	Y0A10116R	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	200ct90	1443	Y0A10117R	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	200ct90	1443	Y0A10118T	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	200ct90	1443	Y0A10119T	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	300ct90	1443	Y0A15104O	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	300ct90	1443	Y0A15105O	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	300ct90	1443	Y0A15106O	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	300ct90	1443	Y0A15107T	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	300ct90	1443	Y0A15108O	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	300ct90	1443	Y0A15109O	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	300ct90	1443	Y0A1510AO	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	300ct90	1443	Y0A1510BO	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	300ct90	1443	Y0A1510CO	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	300ct90	1443	Y0A1510DO	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL		IMAGE	MIRROR	---	00 00 04.0	300ct90	1443	Y0A1510EO	

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 4	Release Date
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	01Apr91	3154	Y0IQ0213T		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	01Apr91	3154	Y0IQ0214T		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	01Apr91	3154	Y0IQ0215T		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	01Apr91	3154	Y0IQ0216T		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	01Apr91	3154	Y0IQ0217T		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	01Apr91	3154	Y0IQ0218T		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	01Apr91	3154	Y0IQ0219T		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	01Apr91	3154	Y0IQ021AT		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	01Apr91	3154	Y0IQ021BT		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	01Apr91	3154	Y0IQ021CT		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	01Apr91	3154	Y0IQ021DT		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ0406T		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ0407T		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ0408T		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ0409T		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ040AT		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ040BT		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ040CT		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ040ET		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ040FT		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ040GT		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ040HT		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ040IT		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ040JT		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ040KT		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ040LT		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ040MT		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ040NT		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ040OT		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ040PT		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ040QT		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ040RT		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ040ST		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ040TT		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ040UT		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ040VT		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ040WT		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ040XT		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ040YT		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ040ZT		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ0410T		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ0411T		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ0412T		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ0413T		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ0414T		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ0415T		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ0416T		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ0417T		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ0418T		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ0419T		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ041AT		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ041BT		14Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	14Jun91	3154	Y0IQ041CT		14Jul91

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root	Name	Release Date
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX0CT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX0DT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX0ET	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX0FT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX0GT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX0HT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX0IT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX0JT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX0KT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX0LT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX0MT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX0NT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX0OT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX0PT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX0QT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX0RT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX0ST	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX0TT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX0UT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX0VT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX0WT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX0XT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX0YT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX0ZT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX10T	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX11T	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX12T	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX13T	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCUM	MIRROR	---	00 00 04.0	16Dec90	3099	YOEVOX14T	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD</										

[illegible]

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 5
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	17Feb91	3122	YOH80A3WT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	17Feb91	3122	YOH80A3XT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	17Feb91	3122	YOH80A3YT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	17Feb91	3122	YOH80A32T	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	17Feb91	3122	YOH80A40T	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	17Feb91	3122	YOH80A41T	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	17Feb91	3122	YOH80A42T	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	29Sep90	1443	YOA1020HR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	29Sep90	1443	YOA1020IR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	29Sep90	1443	YOA1020JR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	29Sep90	1443	YOA1020KR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	29Sep90	1443	YOA1020LR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	29Sep90	1443	YOA1020NR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	29Sep90	1443	YOA1020OR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	29Sep90	1443	YOA1020PR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	29Sep90	1443	YOA1020QR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	29Sep90	1443	YOA1020RR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	29Sep90	1443	YOA1020ST	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	29Sep90	1443	YOA1020TT	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	29Sep90	1443	YOA10217R	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	29Sep90	1443	YOA10218R	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	29Sep90	1443	YOA10219R	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	29Sep90	1443	YOA1021AR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	29Sep90	1443	YOA1021BR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	29Sep90	1443	YOA1021CR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	29Sep90	1443	YOA1021DR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	29Sep90	1443	YOA1021ER	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	29Sep90	1443	YOA1021FR	01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		ACCU	MIRROR	---	00 00 04.0	29Sep90	1443	YOA1021GR	01Jul91
NGC-188-031	00 44 59.											

[illegible]

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root	Name	Release Date
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ060HT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ060IT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ060JT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ060KT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ060LT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ060MT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ060NT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ060OT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ060PT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ060QT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ060RT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ060ST	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ060TT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ060UT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ060VT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ060WT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ060XT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ060YT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ060ZT	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ0610T	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ0611T	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ0612T	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ0613T	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ0614T	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ0615T	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ0616T	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ0617T	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ0618T	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	24May91	3154	YOIQ0619T	01Jul91	
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---						

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root	Name	Release Date
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	29Sep90	1443	YOA10212R		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	29Sep90	1443	YOA10213R		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	29Sep90	1443	YOA10214R		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	29Sep90	1443	YOA10215R		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 04.0	29Sep90	1443	YOA10216T		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 19.1	12Oct90	1528	YOD50202R		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 19.1	12Oct90	1528	YOD50203R		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 19.1	12Oct90	1528	YOD50204R		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 19.1	12Oct90	1528	YOD50205R		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 19.1	12Oct90	1528	YOD50206T		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 19.1	12Oct90	1528	YOD50207T		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 19.1	12Oct90	1528	YOD50208T		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 19.1	12Oct90	1528	YOD50209T		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 19.1	12Oct90	1528	YOD5020AT		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 19.1	12Oct90	1528	YOD5020BT		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 19.1	12Oct90	1528	YOD5020CR		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 19.1	12Oct90	1528	YOD5020DR		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 19.1	12Oct90	1528	YOD5020ET		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 19.1	12Oct90	1528	YOD5020GT		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 19.1	12Oct90	1528	YOD5020HT		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 19.1	12Oct90	1528	YOD5020IT		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 19.1	12Oct90	1528	YOD5020JT		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 19.1	12Oct90	1528	YOD5020KT		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 19.1	12Oct90	1528	YOD5020MT		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 19.1	12Oct90	1528	YOD5020NT		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 19.1	12Oct90	1528	YOD5020PT		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 19.1	12Oct90	1528	YOD5020QT		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR	---	00 00 19.1	12Oct90	1528	YOD5020RT		01Jul91
NGC-188-031	00 44 59.55	+85 11 49.7	FOS/RD		IMAGE	MIRROR</							

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	Obs Date	ID	Root Name	Release Date
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 00 44.4	11Oct90	1442	Y08T010R0	01Jul91
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 03 59.5	10Oct90	1442	Y08T0102T	01Jul91
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	17Sep90	1442	Y08T0203T	01Jul91
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	17Sep90	1442	Y08T0204T	01Jul91
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	17Sep90	1442	Y08T0205T	01Jul91
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	17Sep90	1442	Y08T0206T	01Jul91
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	17Sep90	1442	Y08T0207T	01Jul91
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	17Sep90	1442	Y08T0208T	01Jul91
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	17Sep90	1442	Y08T0209T	01Jul91
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	17Sep90	1442	Y08T020AT	01Jul91
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	17Sep90	1442	Y08T020BT	01Jul91
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	17Sep90	1442	Y08T020CT	01Jul91
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	17Sep90	1442	Y08T020DT	01Jul91
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	17Sep90	1442	Y08T020ET	01Jul91
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	17Sep90	1442	Y08T020FT	01Jul91
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	17Sep90	1442	Y08T020GT	01Jul91
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	17Sep90	1442	Y08T020HT	01Jul91
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	17Sep90	1442	Y08T020IT	01Jul91
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	17Sep90	1442	Y08T020JT	01Jul91
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	17Sep90	1442	Y08T020LT	01Jul91
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	17Sep90	1442	Y08T020MT	01Jul91
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	17Sep90	1442	Y08T020NT	01Jul91
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	17Sep90	1442	Y08T020OT	01Jul91
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	17Sep90	1442	Y08T020PT	01Jul91
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 00 20.2	17Sep90	1442	Y08T020QT	01Jul91
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 01 42.4	17Sep90	1442	Y08T020RT	01Jul91
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 30 39.3	14Sep92	2581	Y0U20302T	14Sep93
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 30 39.3	14Sep92	2581	Y0U20303T	14Sep93
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 30 49.4	14Sep92	2581	Y0U20304T	14Sep93
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 30 49.4	14Sep92	2581	Y0U20305T	14Sep93
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 21 59.5	14Sep92	2581	Y0U20306T	14Sep93
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 07 00.0	15Sep92	2581	Y0U20307T	15Sep93
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 01 01.0	14Sep92	2581	Y0U20301T	14Sep93
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 26 39.3	01Jan92	1150	Y0TY0102T	08Jan93
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 26 39.3	01Jan92	1150	Y0TY0103T	08Jan93
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 26 39.3	22Feb92	1150	Y0TY0102T	22Feb93
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 26 39.3	23Feb92	1150	Y0TY0103T	22Feb93
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 20 00.0	01Jan92	1150	Y0TY0104T	08Jan93
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 20 00.0	23Feb92	1150	Y0TY0104T	22Feb93
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 05 50.5	01Jan92	1150	Y0TY0105T	08Jan93
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 05 50.5	23Feb92	1150	Y0TY0105T	22Feb93
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 00 05.0	01Jan92	1150	Y0TY0101T	31Dec92
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 00 38.3	22Feb92	1150	Y0TY0101T	22Feb93
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 20 00.0	14Sep92	4029	W0W0B01T	14Sep93
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 40 00.0	14Sep92	4029	W0W0B02T	14Sep93
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 03 50.5	28Apr92	4027	W0W0A01T	09May93
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 18 15.1	08Mar92	2583	X0Q00A01T	08Mar93
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 18 15.1	08Mar92	2583	X0Q00A02T	08Mar93
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 00 03.0	28Oct91	2424	Y0R0201T	27Oct92
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 00 07.0	28Oct91	2424	Y0R0202T	27Oct92
NGC-188-031	00 44 59.55	+85 11 50.7	FOS/BL	IMAGE	MIRROR	---	00 21 54.5	28Oct91	2424	Y0R0203T	27Oct92

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 58 Release Date
PG0043+039	00 45 47.20	+04 10 24.0	FOS/RD	RAPID	G190H	---	00 21 54.5	28Oct91	2424	YORV0204T	27Oct92
PG0043+039	00 45 47.20	+04 10 24.0	FOS/RD	RAPID	G270H	---	00 15 30.3	28Oct91	2424	YORV0205T	27Oct92
LOW-LAT	00 45 48.12	+41 38 00.7	FOC/48	IMAGE	F150W	---	00 19 58.5	14Sep92	4029	XOWW5W01T	14Sep93
LOW-LAT	00 45 48.12	+41 38 00.7	FOC/48	IMAGE	F275W	---	00 39 58.5	14Sep92	4029	XOWW5W02T	14Sep93
LOW-LAT	00 45 48.12	+41 38 00.7	FOC/48	IMAGE	F430W	---	00 39 58.5	14Sep92	4029	XOWW5W03T	14Sep93
PSF-NGC221	00 46 11.77	+40 25 31.7	PC	IMAGE	F555W	---	???	17Aug91	1118	WOKY0201T	17Aug92
DM275	00 46 13.53	+01 04 25.5	PC	IMAGE	F555W	---	00 04 20.2	11Nov91	3158	W0JM0001T	02Dec91
NGC-188-REF1	00 46 19.91	+85 13 08.2	PC	IMAGE	F555W	---	00 00 10.1	30May90	2252	W05LP101T	01Jul91
NGC-188-REF1	00 46 19.91	+85 13 08.2	PC	IMAGE	F555W	---	00 01 40.4	30May90	2252	W05LP102T	01Jul91
NGC-188-REF1	00 46 19.91	+85 13 08.2	WFC	IMAGE	F555W	---	00 00 10.1	01Jun90	2252	W05LP201T	01Jul91
NGC-188-REF1	00 46 19.91	+85 13 08.2	WFC	IMAGE	F555W	---	00 01 40.4	01Jun90	2252	W05LP202T	01Jul91
G319	00 46 21.91	+40 16 59.4	FOC/96	IMAGE	F430W	---	00 20 45.4	10Jan92	2583	XOQ00501T	09Jan93
G322	00 46 26.98	+42 01 52.5	FOC/96	IMAGE	F430W	---	00 26 35.3	01Jul92	2583	XOQ00701T	01Jul93
NGC188/E	00 46 32.72	+85 14 30.5	FOC/96	IMAGE	F6ND	F430W	00 02 54.5	17Jun90	1497	X09B0205T	01Jul91
NGC188/E	00 46 32.72	+85 14 30.5	FOC/96	IMAGE	F6ND	F430W	00 06 40.4	24Sep90	1497	X09B5205T	01Jul91
NGC188/F	00 46 32.72	+85 14 40.5	FOC/96	IMAGE	F6ND	F430W	00 09 56.5	24Sep90	1497	X09B5206T	01Jul91
NGC188/G	00 46 32.72	+85 14 50.5	FOC/96	IMAGE	F6ND	F430W	00 09 56.5	24Sep90	1497	X09B5206T	01Jul91
NGC188/G	00 46 32.72	+85 14 50.5	FOC/96	IMAGE	F6ND	F430W	00 05 21.2	24Sep90	1497	X09B5207T	01Jul91
NGC188-54	00 46 33.60	+85 14 34.4	FOC/96	IMAGE	F220W	---	00 09 56.5	22Oct92	4231	X14Q0102T	22Oct93
NGC188-A	00 46 34.00	+85 14 34.6	FOC/48	IMAGE	F220W	---	00 09 56.5	02Oct91	2807	XOQT0403T	01Oct92
NGC188-A	00 46 34.00	+85 14 34.6	FOC/48	IMAGE	F220W	---	00 09 56.5	27Nov91	2807	XOQT0603T	26Nov92
NGC188-A	00 46 34.00	+85 14 34.6	FOC/48	IMAGE	F220W	---	00 09 56.5	31Oct91	2807	XOQT0503T	31Oct92
NGC188-A	00 46 34.00	+85 14 34.6	FOC/48	IMAGE	F220W	---	00 16 43.4	31Oct91	2807	XOQT0504T	31Oct92
NGC188-A	00 46 34.00	+85 14 34.6	FOC/48	IMAGE	F220W	---	00 19 56.5	02Oct91	2807	XOQT0404T	01Oct92
NGC188-A	00 46 34.00	+85 14 34.6	FOC/48	IMAGE	F220W	---	00 19 56.5	27Nov91	2807	XOQT0604T	27Nov92
NGC188-A	00 46 34.00	+85 14 34.6	FOC/96	IMAGE	4ND+430W	F1ND	00 09 55.5	02Oct91	2807	XOQT0103T	01Oct92
NGC188-A	00 46 34.00	+85 14 34.6	FOC/96	IMAGE	4ND+430W	F1ND	00 09 55.5	27Nov91	2807	XOQT0303T	27Nov92
NGC188-A	00 46 34.00	+85 14 34.6	FOC/96	IMAGE	4ND+430W	F1ND	00 09 55.5	31Oct91	2807	XOQT0203T	30Oct92
NGC188-A	00 46 34.00	+85 14 34.6	FOC/96	IMAGE	4ND+430W	F1ND	00 09 57.5	20Aug92	2807	XOQT5103T	20Aug93
NGC188-A	00 46 34.00	+85 14 34.6	FOC/96	IMAGE	F4ND	F430W	00 16 44.4	31Oct91	2807	XOQT0204T	30Oct92
NGC188-A	00 46 34.00	+85 14 34.6	FOC/96	IMAGE	F4ND	F430W	00 19 55.5	02Oct91	2807	XOQT0104T	01Oct92
NGC188-A	00 46 34.00	+85 14 34.6	FOC/96	IMAGE	F4ND	F430W	00 19 55.5	27Nov91	2807	XOQT0304T	27Nov92
NGC188-A	00 46 34.00	+85 14 34.6	FOC/96	IMAGE	F4ND	F430W	00 19 57.5	20Aug92	2807	XOQT5104T	20Aug93
NGC188-E	00 46 34.09	+85 14 37.5	FOC/96	IMAGE	F220W	---	00 09 56.5	22Oct92	4231	X14Q0106T	22Oct93
NGC188-B	00 46 37.22	+85 14 37.6	FOC/48	IMAGE	F220W	---	00 07 20.2	02Oct91	2807	XOQT0405T	01Oct92
NGC188-B	00 46 37.22	+85 14 37.6	FOC/48	IMAGE	F220W	---	00 09 56.5	27Nov91	2807	XOQT0605T	27Nov92
NGC188-B	00 46 37.22	+85 14 37.6	FOC/48	IMAGE	F220W	---	00 09 56.5	31Oct91	2807	XOQT0505T	31Oct92
NGC188-B	00 46 37.22	+85 14 37.6	FOC/48	IMAGE	F220W	---	00 16 41.4	31Oct91	2807	XOQT0506T	31Oct92
NGC188-B	00 46 37.22	+85 14 37.6	FOC/48	IMAGE	F220W	---	00 16 44.4	27Nov91	2807	XOQT0606T	27Nov92
NGC188-B	00 46 37.22	+85 14 37.6	FOC/48	IMAGE	F220W	---	00 19 56.5	02Oct91	2807	XOQT0406T	01Oct92
NGC188-B	00 46 37.22	+85 14 37.6	FOC/96	IMAGE	4ND+430W	F1ND	00 09 55.5	02Oct91	2807	XOQT0105T	01Oct92
NGC188-B	00 46 37.22	+85 14 37.6	FOC/96	IMAGE	4ND+430W	F1ND	00 09 55.5	27Nov91	2807	XOQT0305T	27Nov92
NGC188-B	00 46 37.22	+85 14 37.6	FOC/96	IMAGE	4ND+430W	F1ND	00 09 55.5	31Oct91	2807	XOQT0205T	30Oct92
NGC188-B	00 46 37.22	+85 14 37.6	FOC/96	IMAGE	4ND+430W	F1ND	00 09 57.5	20Aug92	2807	XOQT5105T	20Aug93
NGC188-B	00 46 37.22	+85 14 37.6	FOC/96	IMAGE	F4ND	F430W	00 16 42.4	28Nov91	2807	XOQT0306T	27Nov92
NGC188-B	00 46 37.22	+85 14 37.6	FOC/96	IMAGE	F4ND	F430W	00 19 55.5	02Oct91	2807	XOQT0106T	01Oct92
NGC188-B	00 46 37.22	+85 14 37.6	FOC/96	IMAGE	F4ND	F430W	00 19 55.5	31Oct91	2807	XOQT0506T	31Oct92
NGC188-B	00 46 37.22	+85 14 37.6	FOC/96	IMAGE	F4ND	F430W	00 19 57.5	20Aug92	2807	XOQT5106T	20Aug93
NGC188-C	00 46 37.30	+85 14 33.5	FOC/96	IMAGE	F220W	---	00 09 56.5	22Oct92	4231	X14Q0104T	22Oct93
NGC188-B	00 46 37.30	+85 14 41.5	FOC/96	IMAGE	F220W	---	00 09 56.5	22Oct92	4231	X14Q0103T	22Oct93
NGC188-C	00 46 40.44	+85 14 40.6	FOC/48	IMAGE	F220W	---	00 08 33.3	02Oct91	2807	XOQT0407T	01Oct92
NGC188-C	00 46 40.44	+85 14 40.6	FOC/48	IMAGE	F220W	---	00 09 56.5	27Nov91	2807	XOQT0607T	27Nov92

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
NGC188-C	00 46 40.44	+85 14 40.6	FOC/48	IMAGE	F220W	---	00 09 56.5	31Oct91	2807	XOQT0507T	31Oct92
NGC188-C	00 46 40.44	+85 14 40.6	FOC/48	IMAGE	F220W	---	00 16 13.1	31Oct91	2807	XOQT0508T	31Oct92
NGC188-C	00 46 40.44	+85 14 40.6	FOC/48	IMAGE	F220W	---	00 19 56.5	02Oct91	2807	XOQT0408T	01Oct92
NGC188-C	00 46 40.44	+85 14 40.6	FOC/48	IMAGE	F220W	---	00 19 56.5	02Oct91	2807	XOQT0608T	27Nov92
NGC188-C	00 46 40.44	+85 14 40.6	FOC/96	IMAGE	4ND+430W	F1ND	00 09 55.5	28Nov91	2807	XOQT0107T	01Oct92
NGC188-C	00 46 40.44	+85 14 40.6	FOC/96	IMAGE	4ND+430W	F1ND	00 09 55.5	28Nov91	2807	XOQT0307T	27Nov92
NGC188-C	00 46 40.44	+85 14 40.6	FOC/96	IMAGE	4ND+430W	F1ND	00 09 55.5	31Oct91	2807	XOQT0207T	30Oct92
NGC188-C	00 46 40.44	+85 14 40.6	FOC/96	IMAGE	4ND+430W	F1ND	00 09 57.5	20Aug92	2807	XOQT0108T	01Oct92
NGC188-C	00 46 40.44	+85 14 40.6	FOC/96	IMAGE	F4ND	F430W	00 19 55.5	28Nov91	2807	XOQT0308T	27Nov92
NGC188-C	00 46 40.44	+85 14 40.6	FOC/96	IMAGE	F4ND	F430W	00 19 55.5	31Oct91	2807	XOQT0208T	30Oct92
NGC188-C	00 46 40.44	+85 14 40.6	FOC/96	IMAGE	F4ND	F430W	00 19 57.5	20Aug92	2807	XOQT05108T	20Aug93
NGC188-C	00 46 40.44	+85 14 40.6	FOC/96	IMAGE	F4ND	F430W	00 19 57.5	20Aug92	2807	XOQT05108T	20Aug93
NGC188-C	00 46 40.52	+85 14 37.5	FOC/96	IMAGE	F220W	---	00 09 56.5	22Oct92	4231	X14Q0105T	22Oct93
NGC188-D	00 46 40.64	+85 14 39.9	FOC/288	IMAGE	F275W	F278M	00 10 01.0	21Sep90	3059	XOCV0308T	21Oct90
NGC188/54	00 46 40.64	+85 14 39.9	FOC/288	IMAGE	F275W	F278M	00 14 56.5	07Sep90	3036	XOCR0208T	07Oct90
NGC188/54	00 46 40.64	+85 14 39.9	FOC/288	IMAGE	F275W	F278M	00 14 56.5	07Sep90	3036	XOCR0208T	07Oct90
NGC188/54	00 46 40.64	+85 14 39.9	FOC/288	IMAGE	F275W	F278M	00 14 56.5	21Sep90	3059	XOCV0307T	21Oct90
NGC188/54	00 46 40.64	+85 14 39.9	FOC/288	IMAGE	F2ND	F430W	00 12 04.0	21Sep90	3059	XOCV0304T	21Oct90
NGC188/54	00 46 40.64	+85 14 39.9	FOC/288	IMAGE	F2ND	F430W	00 14 42.4	21Sep90	3059	XOCV0302T	21Oct90
NGC188/54	00 46 40.64	+85 14 39.9	FOC/288	IMAGE	F2ND	F430W	00 14 56.5	07Sep90	3036	XOCR0202T	07Oct90
NGC188/54	00 46 40.64	+85 14 39.9	FOC/288	IMAGE	F2ND	F430W	00 14 56.5	07Sep90	3036	XOCR0203T	07Oct90
NGC188/54	00 46 40.64	+85 14 39.9	FOC/288	IMAGE	F2ND	F430W	00 14 56.5	21Sep90	3036	XOCV0303T	21Oct90
NGC188/54	00 46 40.64	+85 14 39.9	FOC/288	IMAGE	F342W	F1ND	00 12 10.1	21Sep90	3059	XOCV0306T	21Oct90
NGC188/54	00 46 40.64	+85 14 39.9	FOC/288	IMAGE	F342W	F1ND	00 14 56.5	07Sep90	3036	XOCR0205T	07Oct90
NGC188/54	00 46 40.64	+85 14 39.9	FOC/288	IMAGE	F342W	F1ND	00 14 56.5	07Sep90	3036	XOCR0206T	07Oct90
NGC188/54	00 46 40.64	+85 14 39.9	FOC/288	IMAGE	F342W	F1ND	00 14 56.5	21Sep90	3059	XOCV0305T	21Oct90
NGC188/54	00 46 40.64	+85 14 39.9	FOC/96	IMAGE	F2ND	F430W	00 09 01.0	21Sep90	3059	XOCV0301T	21Oct90
NGC188/54	00 46 40.64	+85 14 39.9	FOC/96	IMAGE	F2ND	F430W	00 14 56.5	06Sep90	3036	XOCR0201T	07Oct90
NGC188/D	00 46 40.76	+85 14 30.5	FOC/96	IMAGE	F6ND	F6ND	00 06 37.3	17Jun90	1497	XO9B0204T	01Jul91
NGC188/D	00 46 40.76	+85 14 30.5	FOC/96	IMAGE	F6ND	F6ND	00 09 56.5	22Sep90	1497	XO9B0204T	01Jul91
NGC188/A	00 46 40.76	+85 14 40.5	FOC/48	IMAGE	F175W	F275W	00 09 57.5	16Oct90	1496	XOAK0101T	01Jul91
NGC188/A	00 46 40.76	+85 14 40.5	FOC/48	IMAGE	F220W	---	00 09 57.5	23Sep90	1493	XO9P0104T	01Jul91
NGC188/A	00 46 40.76	+85 14 40.5	FOC/48	IMAGE	F220W	---	00 09 57.5	23Sep90	1493	XO9P0102T	01Jul91
NGC188/A	00 46 40.76	+85 14 40.5	FOC/48	IMAGE	F220W	---	00 09 57.5	23Sep90	1493	XO9P0105T	01Jul91
NGC188/A	00 46 40.76	+85 14 40.5	FOC/48	SPEC	F305LP	---	00 18 31.3	16Oct90	1496	XOAK0102T	01Jul91
NGC188/A	00 46 40.76	+85 14 40.5	FOC/48	SPEC	F305LP	---	00 19 57.5	16Oct90	1496	XOAK0103T	01Jul91
NGC188/A	00 46 40.76	+85 14 40.5	FOC/48	SPEC	F305LP	---	00 19 57.5	16Oct90	1496	XOAK0104T	01Jul91
NGC188/A	00 46 40.76	+85 14 40.5	FOC/96	IMAGE	F6ND	F6ND	00 01 46.4	17Jun90	1497	XO9B0201R	01Jul91
NGC188/A	00 46 40.76	+85 14 40.5	FOC/96	IMAGE	F6ND	F6ND	00 03 20.2	24Sep90	1497	XO9B520AT	01Jul91
NGC188/A	00 46 40.76	+85 14 40.5	FOC/96	IMAGE	F6ND	F6ND	00 03 49.4	24Sep90	1497	XO9B5201R	01Jul91
NGC188/A	00 46 40.76	+85 14 40.5	FOC/96	IMAGE	F6ND	F6ND	00 09 56.5	17Jun90	1497	XO9B020AT	01Jul91
NGC188/J	00 46 40.76	+85 14 40.5	FOC/96	IMAGE	2ND+430W	F1ND	00 09 56.5	20Oct90	1490	XO9S0702T	01Jul91
NGC188/J	00 46 40.76	+85 14 40.5	FOC/96	IMAGE	2ND+430W	F210M	00 09 56.5	20Oct90	1490	XO9S0701T	01Jul91
NGC188/J	00 46 40.76	+85 14 40.5	FOC/96	IMAGE	F4ND	F430W	00 09 56.5	06Oct90	1490	XO9S0101T	01Jul91
NGC188/J	00 46 40.76	+85 14 40.5	FOC/96	IMAGE	F4ND	F430W	00 09 56.5	09Nov90	1490	XO9S6101T	01Jul91
NGC188/H	00 46 40.76	+85 14 40.5	FOC/96	IMAGE	F6ND	F6ND	00 07 00.0	17Jun90	1497	XO9B0208T	01Jul91
NGC188/H	00 46 40.76	+85 14 40.5	FOC/96	IMAGE	F6ND	F6ND	00 07 26.2	24Sep90	1497	XO9B3208T	01Jul91
NGC188/H	00 46 40.76	+85 14 40.5	FOC/96	IMAGE	F6ND	F6ND	00 03 15.1	17Jun90	1497	XO9B0203T	01Jul91
NGC188/C	00 46 48.80	+85 14 30.5	FOC/96	IMAGE	F6ND	F6ND	00 09 56.5	24Sep90	1497	XO9B5203T	01Jul91
NGC188/B	00 46 48.80	+85 14 40.5	FOC/96	IMAGE	F6ND	F6ND	00 09 56.5	24Sep90	1497	XO9B0202T	01Jul91
NGC188/B	00 46 48.80	+85 14 40.5	FOC/96	IMAGE	F6ND	F6ND	00 09 56.5	24Sep90	1497	XO9B5202T	01Jul91
NGC188/I	00 46 48.80	+85 14 50.5	FOC/96	IMAGE	F6ND	F6ND	00 02 52.5	17Jun90	1497	XO9B0209T	01Jul91
NGC188/I	00 46 48.80	+85 14 50.5	FOC/96	IMAGE	F6ND	F6ND	00 06 40.4	24Sep90	1497	XO9B5209T	01Jul91

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
NGC188/B	00 46 48.86	+85 14 40.5	FOC/48		IMAGE	F220W		00 09 57.5	22Sep90	1493	X09P0103T	01Jul91
NGC188-4	00 46 51.00	+85 15 33.0	WFC		IMAGE	F555W		00 00 23.2	17Aug91	1106	W0M7010DT	16Aug92
NGC188-4	00 46 51.00	+85 15 33.0	WFC		IMAGE	F555W		00 00 23.2	17Aug91	1106	W0M7010ET	16Aug92
NGC188-4	00 46 51.00	+85 15 33.0	WFC		IMAGE	F785LP		00 01 20.2	17Aug91	1106	W0M7010FT	16Aug92
NGC188-B	00 46 51.00	+85 15 40.0	WFC		IMAGE	F785LP		00 01 20.2	17Aug91	1106	W0M7010GT	16Aug92
NGC188-B	00 46 51.00	+85 15 40.0	WFC		IMAGE	F555W		00 00 26.2	10Aug92	4085	W11B0305T	10Aug93
NGC188-B	00 46 51.00	+85 15 40.0	WFC		IMAGE	F555W		00 00 26.2	10Aug92	4085	W11B0306T	10Aug93
NGC188-B	00 46 51.00	+85 15 40.0	WFC		IMAGE	F785LP		00 01 40.4	10Aug92	4085	W11B0307T	10Aug93
NGC188-3	00 46 58.00	+85 14 32.0	WFC		IMAGE	F785LP		00 01 40.4	10Aug92	4085	W11B0308T	10Aug93
NGC188-3	00 46 58.00	+85 14 32.0	WFC		IMAGE	F555W		00 00 23.2	17Aug91	1106	W0M70109T	16Aug92
NGC188-3	00 46 58.00	+85 14 32.0	WFC		IMAGE	F785LP		00 01 20.2	17Aug91	1106	W0M7010AT	16Aug92
NGC188-3	00 46 58.00	+85 14 32.0	WFC		IMAGE	F785LP		00 01 20.2	17Aug91	1106	W0M7010BT	16Aug92
0044-3253	00 46 59.34	-32 35 18.5	PC		IMAGE	F555W		00 03 50.5	02May92	4027	W0W0C01T	02May93
SMC-N18	00 46 59.60	-72 49 16.0	FOC/96		IMAGE	F501N		00 16 36.3	25Nov92	4075	X14T0801T	25Nov93
GS4619-1986	00 47 04.22	+85 15 27.8	WFC		IMAGE	F547M		00 00 02.0	28Jul90	2184	W0G90501T	01Jul91
PKS0044+030	00 47 05.90	+03 19 54.9	FOS/BL		RAPID	G160L		00 08 50.5	03Nov91	2424	Y0R0V001T	02Nov92
PKS0044+030	00 47 05.90	+03 19 54.9	FOS/RD		ACQ/BINARY	MIRROR		00 00 06.0	03Nov91	2424	Y0R0V001T	02Nov92
PKS0044+030	00 47 05.90	+03 19 54.9	FOS/RD		ACQ/PEAK	MIRROR		00 00 08.0	03Nov91	2424	Y0R0V002T	02Nov92
PKS0044+030	00 47 05.90	+03 19 54.9	FOS/RD		RAPID	G190H		00 27 31.3	03Nov91	2424	Y0R0V003T	02Nov92
PKS0044+030	00 47 05.90	+03 19 54.9	FOS/RD		RAPID	G190H		00 27 31.3	03Nov91	2424	Y0R0V004T	02Nov92
PKS0044+030	00 47 05.90	+03 19 54.9	FOS/RD		RAPID	G270H		00 15 04.0	03Nov91	2424	Y0R0V005T	02Nov92
UGC488	00 47 19.40	+14 42 11.7	PC		IMAGE	F785LP		00 04 20.2	27Sep92	4093	W0YX1D01T	27Sep93
UM276	00 47 19.69	+01 48 13.4	PC		IMAGE	F555W		00 04 20.2	19Jul91	3158	W0J0V01T	09Aug91
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F336W		00 00 40.4	20Sep90	3014	W0CH5101T	21Oct90
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F336W		00 00 40.4	20Sep90	3014	W0CH5103T	21Oct90
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F336W		00 04 01.0	20Sep90	3014	W0CH5102T	21Oct90
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F336W		00 06 40.4	20Sep90	3014	W0CH5104T	21Oct90
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F555W		00 00 40.4	19Nov91	1486	W0HF5201T	10Dec91
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F555W		00 00 40.4	19Nov91	1486	W0HF5202T	10Dec91
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F555W		00 00 40.4	19Nov91	1486	W0HF5203T	10Dec91
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F555W		00 00 40.4	19Nov91	1486	W0HF5204T	10Dec91
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F555W		00 00 40.4	19Nov91	1486	W0HF5205T	10Dec91
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F555W		00 00 40.4	19Nov91	1486	W0HF5206T	10Dec91
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F555W		00 00 40.4	19Nov91	1486	W0HF5207T	10Dec91
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F555W		00 00 40.4	19Nov91	1486	W0HF5208T	10Dec91
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F555W		00 00 40.4	19Nov91	1486	W0HF5209T	10Dec91
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F555W		00 00 40.4	20Nov91	1486	W0HF5401T	11Dec91
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F555W		00 00 40.4	20Nov91	1486	W0HF5402T	11Dec91
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F555W		00 00 40.4	20Nov91	1486	W0HF5403T	11Dec91
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F555W		00 00 40.4	20Nov91	1486	W0HF5404T	11Dec91
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F555W		00 00 40.4	20Nov91	1486	W0HF5405T	11Dec91
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F555W		00 00 40.4	20Nov91	1486	W0HF5406T	11Dec91
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F555W		00 00 40.4	20Nov91	1486	W0HF5407T	11Dec91
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F555W		00 00 40.4	20Nov91	1486	W0HF5408T	11Dec91
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F555W		00 00 40.4	20Nov91	1486	W0HF5409T	11Dec91
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F555W		00 00 40.4	25Feb91	1486	W0HF0201T	01Jul91
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F555W		00 00 40.4	25Feb91	1486	W0HF0202T	01Jul91
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F555W		00 00 40.4	25Feb91	1486	W0HF0203T	01Jul91
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F555W		00 00 40.4	25Feb91	1486	W0HF0204T	01Jul91
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F555W		00 00 40.4	25Feb91	1486	W0HF0205T	01Jul91
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F555W		00 00 40.4	25Feb91	1486	W0HF0206T	01Jul91
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F555W		00 00 40.4	25Feb91	1486	W0HF0207T	01Jul91
NGC188	00 47 20.00	+85 15 10.0	PC		IMAGE	F555W		00 00 40.4	25Feb91	1486	W0HF0208T	01Jul91

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 62
NGC188	00 47 20.00	+85 15 10.0	WFC		IMAGE	F555W		00 00 26.2	06Mar91	1486	W0HF0300T	01Jul91
NGC188	00 47 20.00	+85 15 10.0	WFC		IMAGE	F555W		00 00 26.2	06Mar91	1486	W0HF0300T	01Jul91
NGC188	00 47 20.00	+85 15 10.0	WFC		IMAGE	F555W		00 02 00.0	24Oct90	3067	W0DI0201T	01Jul91
NGC188	00 47 20.00	+85 15 10.0	WFC		IMAGE	F555W		00 02 00.0	24Oct90	3067	W0DI0202T	01Jul91
NGC188	00 47 20.00	+85 15 10.0	WFC		IMAGE	F631N		00 13 20.2	24Oct90	3067	W0DI0101T	01Jul91
NGC188	00 47 20.00	+85 15 10.0	WFC		IMAGE	F631N		00 13 20.2	24Oct90	3067	W0DI0102T	01Jul91
NGC188	00 47 20.00	+85 15 10.0	WFC		IMAGE	F785LP		00 00 03.0	16Aug90	3013	W0BV0103T	16Sep90
NGC188	00 47 20.00	+85 15 10.0	WFC		IMAGE	F785LP		00 00 03.0	19Sep90	3013	W0BV5103T	20Oct90
NGC188	00 47 20.00	+85 15 10.0	WFC		IMAGE	F785LP		00 00 03.0	26Nov90	3013	W0BV6103T	27Dec90
NGC188	00 47 20.00	+85 15 10.0	WFC		IMAGE	F785LP		00 00 12.1	16Aug90	3013	W0BV0104T	16Sep90
NGC188	00 47 20.00	+85 15 10.0	WFC		IMAGE	F785LP		00 00 12.1	19Sep90	3013	W0BV5104T	20Oct90
NGC188	00 47 20.00	+85 15 10.0	WFC		IMAGE	F785LP		00 00 12.1	26Nov90	3013	W0BV6104T	27Dec90
NGC188	00 47 20.00	+85 15 10.0	WFC		IMAGE	F785LP		00 02 20.2	24Oct90	3067	W0DI0203T	01Jul91
NGC188	00 47 20.00	+85 15 10.0	WFC		IMAGE	F785LP		00 02 20.2	24Oct90	3067	W0DI0204T	01Jul91
NGC188	00 47 20.00	+85 15 10.0	WFC		IMAGE	F889N		00 16 40.4	24Oct90	3067	W0DI0103T	01Jul91
NGC188	00 47 20.00	+85 15 10.0	WFC		IMAGE	F889N		00 16 40.4	24Oct90	3067	W0DI0104T	01Jul91
NGC188-PSFS	00 47 20.00	+85 15 10.0	WFC		IMAGE	F547M		00 02 20.2	25Apr91	1138	W0K20903T	25Apr92
NGC188-PSFS	00 47 20.00	+85 15 10.0	WFC		IMAGE	F547M		00 02 20.2	25Apr91	1138	W0K20904T	25Apr92
NGC188-PSFS	00 47 20.00	+85 15 10.0	WFC		IMAGE	F675W		00 00 35.3	25Apr91	1138	W0K20901T	25Apr92
NGC188-PSFS	00 47 20.00	+85 15 10.0	WFC		IMAGE	F675W		00 00 35.3	25Apr91	1138	W0K20902T	25Apr92
NGC188	00 47 20.00	+85 15 20.0	PC		IMAGE	F502N		???	30Aug90	3043	W0CP0105T	30Sep90
NGC188	00 47 20.00	+85 15 20.0	PC		IMAGE	F502N		???	30Aug90	3043	W0CP0106T	30Sep90
NGC188	00 47 20.00	+85 15 20.0	PC		IMAGE	F547M		00 00 20.2	30Aug90	3043	W0CP0107T	30Sep90
NGC188	00 47 20.00	+85 15 20.0	PC		IMAGE	F547M		00 01 20.2	30Aug90	3043	W0CP0108T	30Sep90
NGC188	00 47 20.00	+85 15 20.0	PC		IMAGE	F555W		00 00 06.0	29Aug90	3043	W0CP0101T	29Sep90
NGC188	00 47 20.00	+85 15 20.0	PC		IMAGE	F555W		00 00 23.2	29Aug90	3043	W0CP0102T	29Sep90
NGC188	00 47 20.00	+85 15 20.0	PC		IMAGE	F556N		???	29Aug90	3043	W0CP0103T	30Sep90
NGC188	00 47 20.00	+85 15 20.0	PC		IMAGE	F556N		???	29Aug90	3043	W0CP0104T	30Sep90
NGC188	00 47 20.00	+85 15 20.0	PC		IMAGE	F785LP		00 00 06.0	30Aug90	3043	W0CP0109T	30Sep90
NGC188	00 47 20.00	+85 15 20.0	PC		IMAGE	F785LP		00 00 23.2	30Aug90	3043	W0CP010AT	30Sep90
NGC253-OFFSET-STA	00 47 29.69	-25 18 13.1	WFC		IMAGE	F606W		00 00 30.3	22Dec91	3194	W0T60401T	21Dec92
NGC188-1	00 47 32.00	+85 14 58.0	WFC		IMAGE	F555W		00 00 23.2	17Aug91	1106	W0M70101T	16Aug92
NGC188-1	00 47 32.00	+85 14 58.0	WFC		IMAGE	F555W		00 00 23.2	17Aug91	1106	W0M70102T	16Aug92
NGC188-1	00 47 32.00	+85 14 58.0	WFC		IMAGE	F785LP		00 01 20.2	17Aug91	1106	W0M70103T	16Aug92
NGC188-1	00 47 32.00	+85 14 58.0	WFC		IMAGE	F785LP		00 01 20.2	17Aug91	1106	W0M70104T	16Aug92
NGC188PSF-1	00 47 32.00	+85 14 58.0	WFC		IMAGE	F702W		00 00 40.4	01Oct92	3857	W13E0201T	01Oct93
NGC188PSF-1	00 47 32.00	+85 14 58.0	WFC		IMAGE	F702W		00 00 40.4	01Oct92	3857	W13E0202T	01Oct93
NGC188PSF-1	00 47 32.00	+85 14 58.0	WFC		IMAGE	F702W		00 00 40.4	23Mar92	4014	W0W20301T	23Mar93
NGC188PSF-1	00 47 32.00	+85 14 58.0	WFC		IMAGE	F702W		00 00 40.4	23Mar92	4014	W0W20302T	23Mar93
NGC188PSF-1	00 47 33.18	-25 17 17.1	PC		IMAGE	F502N		00 30 00.0	22Dec91	3194	W0T60303T	21Dec92
NGC253	00 47 33.18	-25 17 17.1	PC		IMAGE	F547M		00 05 50.5	22Dec91	3194	W0T60304T	21Dec92
NGC253	00 47 33.18	-25 17 17.1	PC		IMAGE	F664N		00 15 00.0	22Dec91	3194	W0T60301T	21Dec92
NGC253	00 47 33.18	-25 17 17.1	PC		IMAGE	F664N		00 15 00.0	22Dec91	3194	W0T60302T	21Dec92
UM667	00 47 50.08	-03 25 31.1	PC		IMAGE	F555W		00 04 20.2	01Dec91	3158	W0JW0101T	22Dec91
NGC188-A	00 47 51.00	+85 14 45.0	WFC		IMAGE	F555W		00 00 26.2	10Aug92	4085	W11B0301T	10Aug93
NGC188-A	00 47 51.00	+85 14 45.0	WFC		IMAGE	F555W		00 00 26.2	10Aug92	4085	W11B0302T	10Aug93
NGC188-A	00 47 51.00	+85 14 45.0	WFC		IMAGE	F785LP		00 01 40.4	10Aug92	4085	W11B0303T	10Aug93
NGC188-2	00 47 51.00	+85 15 43.0	WFC		IMAGE	F785LP		00 01 40.4	10Aug92	4085	W11B0304T	10Aug93
NGC188-2	00 47 51.00	+85 15 43.0	WFC		IMAGE	F555W		00 00 23.2	17Aug91	1106	W0M70105T	16Aug92
NGC188-2	00 47 51.00	+85 15 43.0	WFC		IMAGE	F555W		00 01 20.2	17Aug91	1106	W0M70106T	16Aug92
NGC188-2	00 47 51.00	+85 15 43.0	WFC		IMAGE	F785LP		00 01 20.2	17Aug91	1106	W0M70107T	16Aug92
NGC188-C	00 47 51.00	+85 15 55.0	WFC		IMAGE	F555W		00 00 26.2	10Aug92	4085	W11B0309T	10Aug93
NGC188-C	00 47 51.00	+85 15 55.0	WFC		IMAGE	F555W		00 00 26.2	10Aug92	4085	W11B030AT	10Aug93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	Obs Date	ID	Root Name	Release Date
NGC188-C	00 47 51.00	+85 15 55.0	WFC	IMAGE	F785LP	---	00 01 40.4	10Aug92	4085	W11B030BT	10Aug93
NGC188-C	00 47 51.00	+85 15 55.0	WFC	IMAGE	F785LP	---	00 01 40.4	10Aug92	4085	W11B030CT	10Aug93
UN278	00 48 06.06	-01 03 21.5	PC	IMAGE	F555W	---	00 04 20.2	22Nov91	3158	W0JMX01T	13Dec91
PARALLEL-FIELD	00 48 26.36	-72 51 10.0	WFC	IMAGE	F555W	---	00 03 50.5	25Nov92	1297	W16AOC01T	25Nov93
PARALLEL-FIELD	00 48 26.36	-72 51 10.0	WFC	IMAGE	F785LP	---	00 03 50.5	25Nov92	1297	W16AOC02T	25Nov93
Q0046-293	00 48 29.62	-29 03 21.0	PC	IMAGE	F702W	---	00 01 40.4	20Jul92	2350	W0PAOK01T	20Jul93
Q0046-293	00 48 29.62	-29 03 21.0	PC	IMAGE	F702W	---	00 05 50.5	20Jul92	2350	W0PAOK02T	20Jul93
GS4619-973	00 48 59.47	+85 12 29.7	PC	IMAGE	F547M	---	00 00 01.0	27Jul90	2184	W0G90101T	01Jul91
PKS0046-315	00 49 22.84	-31 16 28.5	PC	IMAGE	F555W	---	00 04 20.2	18Nov91	3158	W0JMY01T	09Dec91
G351	00 49 39.78	+41 35 29.4	FOC/96	IMAGE	F140W	---	00 37 56.5	14Nov92	3726	X1500102T	14Nov93
G351	00 49 39.78	+41 35 29.4	FOC/96	IMAGE	F140W	---	00 37 56.5	14Nov92	3726	X1500103T	14Nov93
G351	00 49 39.78	+41 35 29.4	FOC/96	IMAGE	F342W	---	00 27 56.5	14Nov92	3726	X1500101T	14Nov93
BPM16274	00 50 00.34	-52 08 19.0	FOC/96	IMAGE	2ND+1ND	F410M	00 16 35.3	12Nov91	3929	X0SW0204T	11Nov92
BPM16274	00 50 00.34	-52 08 19.0	FOC/96	IMAGE	2ND+1ND	F437M	00 08 15.1	12Nov91	3929	X0SW0206T	11Nov92
BPM16274	00 50 00.34	-52 08 19.0	FOC/96	IMAGE	2ND+480LP	F1ND	00 16 35.3	12Nov91	3929	X0SW0208T	11Nov92
BPM16274	00 50 00.34	-52 08 19.0	FOC/96	IMAGE	4ND+320W	F1ND	00 09 55.5	11Nov91	3929	X0SW010CT	11Nov92
BPM16274	00 50 00.34	-52 08 19.0	FOC/96	IMAGE	4ND+342W	F1ND	00 16 35.3	12Nov91	3929	X0SW0202T	11Nov92
BPM16274	00 50 00.34	-52 08 19.0	FOC/96	IMAGE	4ND+430W	F1ND	00 16 35.3	12Nov91	3929	X0SW0205T	11Nov92
BPM16274	00 50 00.34	-52 08 19.0	FOC/96	IMAGE	F120M	---	00 16 35.3	12Nov91	3929	X0SW0102T	11Nov92
BPM16274	00 50 00.34	-52 08 19.0	FOC/96	IMAGE	F130M	---	00 10 28.2	11Nov91	3929	X0SW0103T	11Nov92
BPM16274	00 50 00.34	-52 08 19.0	FOC/96	IMAGE	F152M	---	00 05 04.0	11Nov91	3929	X0SW0105T	11Nov92
BPM16274	00 50 00.34	-52 08 19.0	FOC/96	IMAGE	F2ND	F120M	00 00 42.4	12Nov91	3929	X0SW0201T	11Nov92
BPM16274	00 50 00.34	-52 08 19.0	FOC/96	IMAGE	F2ND	F120M	00 09 55.5	11Nov91	3929	X0SW0101T	11Nov92
BPM16274	00 50 00.34	-52 08 19.0	FOC/96	IMAGE	F2ND	F140W	00 08 15.1	11Nov91	3929	X0SW0104T	11Nov92
BPM16274	00 50 00.34	-52 08 19.0	FOC/96	IMAGE	F2ND	F170M	00 13 20.2	11Nov91	3929	X0SW0107T	11Nov92
BPM16274	00 50 00.34	-52 08 19.0	FOC/96	IMAGE	F2ND	F253M	00 09 55.5	11Nov91	3929	X0SW010AT	11Nov92
BPM16274	00 50 00.34	-52 08 19.0	FOC/96	IMAGE	F2ND	F470M	00 09 55.5	12Nov91	3929	X0SW0207T	11Nov92
BPM16274	00 50 00.34	-52 08 19.0	FOC/96	IMAGE	F2ND	F502M	00 08 15.1	12Nov91	3929	X0SW020AT	12Nov92
BPM16274	00 50 00.34	-52 08 19.0	FOC/96	IMAGE	F4ND	F165W	00 16 35.3	11Nov91	3929	X0SW0106T	11Nov92
BPM16274	00 50 00.34	-52 08 19.0	FOC/96	IMAGE	F4ND	F175W	00 10 50.5	11Nov91	3929	X0SW0108T	11Nov92
BPM16274	00 50 00.34	-52 08 19.0	FOC/96	IMAGE	F4ND	F220W	00 16 35.3	11Nov91	3929	X0SW0109T	11Nov92
BPM16274	00 50 00.34	-52 08 19.0	FOC/96	IMAGE	F4ND	F275W	00 07 56.5	11Nov91	3929	X0SW010BT	11Nov92
BPM16274	00 50 00.34	-52 08 19.0	FOC/96	IMAGE	F4ND	F372M	00 13 15.1	12Nov91	3929	X0SW0203T	11Nov92
BPM16274	00 50 00.34	-52 08 19.0	FOC/96	IMAGE	F501N	---	00 04 21.2	12Nov91	3929	X0SW0209T	11Nov92
BPM16274	00 50 00.34	-52 08 19.0	FOC/96	IMAGE	F50M	---	00 09 55.5	12Nov91	3929	X0SW020BT	11Nov92
BPM16274	00 50 00.34	-52 08 19.0	FOC/96	IMAGE	F170M	---	00 09 04.0	27Jul90	2991	X0BD0109T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/288	IMAGE	F210M	---	00 14 56.5	27Jul90	2991	X0BD010AT	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/288	IMAGE	F2ND	F430W	00 11 52.5	27Jul90	2991	X0BD0106T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/288	IMAGE	F2ND	F430W	00 14 56.5	27Jul90	2991	X0BD0107T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/288	IMAGE	F342W	F1ND	00 14 56.5	27Jul90	2991	X0BD0108T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	2ND+220W	F210M	00 04 56.5	28Aug90	3039	X0CJ010FT	29Sep90
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	2ND+275W	F278M	00 03 50.5	29Aug90	3039	X0CJ010GT	29Sep90
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	4ND+275W	F1ND	00 10 02.0	28Aug90	3039	X0CJ0106T	28Sep90
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	4ND+275W	F1ND	00 12 00.0	28Aug90	3039	X0CJ0107T	28Sep90
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	4ND+320W	F1ND	00 07 15.1	28Aug90	3039	X0CJ0104T	28Sep90
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	4ND+342W	F1ND	00 06 01.0	28Aug90	3039	X0CJ0101T	28Sep90
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F120M	---	00 04 56.5	28Aug90	3039	X0CJ010ET	28Sep90
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F120M	---	00 11 43.4	29Oct91	2827	X0RS0101T	28Oct92
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F120M	---	00 14 55.5	17Feb92	2827	X0RS0301T	16Feb93
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F120M	---	00 14 55.5	18Apr92	2827	X0RS0401T	18Apr93
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F120M	---	00 14 55.5	22Dec91	2827	X0RS0201T	21Dec92
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F120M	---	00 14 56.5	03Apr91	3028	X0C16301T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F120M	---	00 14 56.5	09Oct90	3028	X0C10202T	01Jul91

BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F120M	---	00 14 56.5	09Sep90	3028	XOC15102T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F120M	---	00 14 56.5	12Jun91	3028	XOC10401T	13Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F120M	---	00 14 56.5	18Apr91	3028	XOC19102T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F120M	---	00 14 56.5	20Feb91	3028	XOC16202T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F120M	---	00 14 56.5	20Nov92	4153	X14D0103T	20Nov93
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F120M	---	00 14 56.5	27Jul90	2991	X0BD0102T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F120M	---	00 14 56.5	30Mar91	3028	XOC18102T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F120M	---	00 14 56.5	31Mar91	3028	XOC10301T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F120M	---	00 14 56.5	31Mar91	3028	XOC15301T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F120M	---	01 59 35.3	13Jan91	3028	XOC15202T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F130M	---	04 43 15.1	27Mar91	3028	XOC17102T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F130M	---	00 14 56.5	20Feb91	3028	XOC16204T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F140M	---	02 18 50.5	13Jan91	3028	XOC15204T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F140M	---	00 09 56.5	20Nov92	4153	X14D0101T	20Nov93
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F140M	---	00 14 55.5	17Feb92	2827	XORS0302T	16Feb93
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F140M	---	00 14 55.5	18Apr92	2827	XORS0402T	18Apr93
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F140M	---	00 14 55.5	22Dec91	2827	XORS0202T	21Dec92
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F140M	---	00 14 55.5	29Oct91	2827	XORS0102T	28Oct92
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F140M	---	00 14 56.5	04Apr91	3028	XOC16302T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F140M	---	00 14 56.5	09Sep90	3028	XOC15103T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F140M	---	00 14 56.5	13Jun91	3028	XOC10402T	13Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F140M	---	00 14 56.5	18Apr91	3028	XOC19103T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F140M	---	00 14 56.5	20Feb91	3028	XOC16203T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F140M	---	00 14 56.5	20Nov92	4153	X14D0102T	20Nov93
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F140M	---	00 14 56.5	27Jul90	2991	X0BD0103T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F140M	---	00 14 56.5	30Mar91	3028	XOC18103T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F140M	---	00 14 56.5	31Mar91	3028	XOC10302T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F140M	---	01 59 35.3	13Jan91	3028	XOC15302T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F140M	---	04 43 15.1	27Mar91	3028	XOC17103T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F170M	---	00 12 17.1	27Jul90	2991	X0BD0104T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F170M	00 12 54.5	20Nov92	4153	X14D0104T	20Nov93
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F170M	00 14 55.5	17Feb92	2827	XORS0303T	16Feb93
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F170M	00 14 55.5	22Dec91	2827	XORS0403T	18Apr93
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F170M	00 14 55.5	29Oct91	2827	XORS0103T	28Oct92
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F170M	00 14 56.5	04Apr91	3028	XOC16303T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F170M	00 14 56.5	09Sep90	3028	XOC10204T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F170M	00 14 56.5	13Jun91	3028	XOC15104T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F170M	00 14 56.5	18Apr91	3028	XOC19104T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F170M	00 14 56.5	30Mar91	3028	XOC18104T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F170M	00 14 56.5	31Mar91	3028	XOC10303T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F170M	00 14 56.5	31Mar91	3028	XOC15303T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F170M	05 03 01.0	27Mar91	3028	XOC17104T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F210M	00 14 55.5	17Feb92	2827	XORS0304T	16Feb93
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F210M	00 14 55.5	18Apr92	2827	XORS0404T	18Apr93
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F210M	00 14 55.5	22Dec91	2827	XORS0204T	21Dec92
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F210M	00 14 55.5	29Oct91	2827	XORS0104T	28Oct92
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F210M	00 14 56.5	04Apr91	3028	XOC16304T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F210M	00 14 56.5	09Sep90	3028	XOC10205T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F210M	00 14 56.5	09Sep90	3028	XOC15105T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F210M	00 14 56.5	13Jun91	3028	XOC10404T	13Jul91

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F210M	00 14 56.5	14Jan91	3028	XOC15205T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F210M	00 14 56.5	18Apr91	3028	XOC19105T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F210M	00 14 56.5	20Feb91	3028	XOC16205T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F210M	00 14 56.5	20Nov92	4153	X14D0105T	20Nov93
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F210M	00 14 56.5	27Jul90	2991	XOBD0105T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F210M	00 14 56.5	30Mar91	3028	XOC18105T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F210M	00 14 56.5	31Mar91	3028	XOC15304T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F210M	00 14 56.5	31Mar91	3028	XOC15304T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F210M	05 03 01.0	27Mar91	3028	XOC17105T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F502M	00 12 01.0	28Aug90	3039	XOCJ0109T	28Sep90
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F2ND	F502M	00 12 01.0	28Aug90	3039	XOCJ0108T	28Sep90
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F4ND	F346M	00 12 03.0	28Aug90	3039	XOCJ010CT	28Sep90
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F4ND	F372M	00 04 56.5	29Aug90	3039	XOCJ010BT	29Sep90
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F4ND	F430W	00 08 20.2	13Jan91	3028	XOC15201T	25Sep92
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F4ND	F430W	00 12 17.1	28Aug90	3039	XOCJ0103T	28Sep90
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F4ND	F430W	00 14 56.5	09Oct90	3028	XOC10201T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F4ND	F430W	00 14 56.5	09Sep90	3028	XOC15101T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F4ND	F430W	00 14 56.5	17Apr91	3028	XOC19101T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F4ND	F430W	00 14 56.5	20Feb91	3028	XOC16201T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F4ND	F430W	00 14 56.5	27Jul90	2991	XOBD0101T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F4ND	F430W	00 14 56.5	28Aug90	3039	XOCJ0102T	28Sep90
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F4ND	F430W	00 14 56.5	30Mar91	3028	XOC18101T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F4ND	F430W	02 52 41.4	27Mar91	3028	XOC17101T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F501N	---	00 11 45.4	28Aug90	3039	XOCJ010AT	28Sep90
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	F501N	---	00 12 01.0	28Aug90	3039	XOCJ010BT	28Sep90
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	PRISM1	F140M	00 10 10.1	23Nov91	3141	XO170201T	14Dec91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	PRISM1	F140M	00 14 56.5	20Dec90	1519	XOEA0201T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	PRISM2	F195W	00 14 55.5	23Nov91	3141	XO170202T	14Dec91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	PRISM2	F195W	00 14 56.5	20Dec90	1519	XOEA0202T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/96	IMAGE	PRISM2	F180LP	00 07 05.0	06Oct90	1494	XOA30705T	01Jul91
BPM16274	00 50 03.18	-52 08 17.4	FOC/48	IMAGE	F140W	F275W	00 07 34.3	06Oct90	1494	XOA30704T	01Jul91
H221	00 50 03.18	-52 08 17.4	FOC/48	IMAGE	F150W	F275W	00 09 44.4	06Oct90	1494	XOA30703T	01Jul91
H221	00 50 03.18	-52 08 17.4	FOC/48	IMAGE	F175W	F275W	00 00 13.1	06Oct90	1494	XOA30701T	01Jul91
H221	00 50 03.18	-52 08 17.4	FOC/48	IMAGE	F220W	F275W	00 05 57.5	06Oct90	1494	XOA30702T	01Jul91
BPM16274	00 50 03.20	-52 08 17.4	FOC/96	IMAGE	2ND+275W	F1ND	00 09 56.5	05Dec92	4233	X15P010AT	05Dec93
BPM16274	00 50 03.20	-52 08 17.4	FOC/96	IMAGE	F140M	---	00 24 56.5	05Dec92	4233	X15P0102T	05Dec93
BPM16274	00 50 03.20	-52 08 17.4	FOC/96	IMAGE	F140W	F1ND	00 13 16.1	05Dec92	4233	X15P0103T	05Dec93
BPM16274	00 50 03.20	-52 08 17.4	FOC/96	IMAGE	F152M	---	00 16 36.3	05Dec92	4233	X15P0104T	05Dec93
BPM16274	00 50 03.20	-52 08 17.4	FOC/96	IMAGE	F170M	---	00 12 26.2	05Dec92	4233	X15P0105T	05Dec93
BPM16274	00 50 03.20	-52 08 17.4	FOC/96	IMAGE	F1ND	F253M	00 12 26.2	05Dec92	4233	X15P0109T	05Dec93
BPM16274	00 50 03.20	-52 08 17.4	FOC/96	IMAGE	F2ND	F175W	00 12 26.2	05Dec92	4233	X15P0106T	05Dec93
BPM16274	00 50 03.20	-52 08 17.4	FOC/96	IMAGE	F2ND	F231M	00 24 56.5	05Dec92	4233	X15P0108T	05Dec93
BPM16274	00 50 03.20	-52 08 17.4	FOC/96	IMAGE	F2ND	F307M	00 12 26.2	05Dec92	4233	X15P0107T	05Dec93
BPM16274	00 50 03.20	-52 08 17.4	FOC/96	IMAGE	F4ND	F195W	00 24 56.5	05Dec92	4233	X15P0101T	05Dec93
BPM16274	00 50 03.20	-52 08 17.4	FOC/96	IMAGE	F4ND	F220W	00 09 56.5	05Dec92	4233	X15P0101T	05Dec93
BPM16274	00 50 03.20	-52 08 17.4	FOC/96	IMAGE	F4ND	F370LP	00 12 26.2	05Dec92	4233	X15P0101T	05Dec93
BPM16274	00 50 03.20	-52 08 17.4	FOC/96	IMAGE	F600M	---	00 12 26.2	05Dec92	4233	X15P0101T	05Dec93
BPM16274	00 50 03.40	-52 08 15.5	FOC/96	IMAGE	2ND+1ND	F253M	00 04 56.5	25Nov92	4235	X1420101T	25Nov93
BPM16274	00 50 03.40	-52 08 15.5	FOC/96	IMAGE	2ND+1ND	F410M	00 04 56.5	25Nov92	4235	X1420104T	25Nov93
BPM16274	00 50 03.40	-52 08 15.5	FOC/96	IMAGE	F1ND	F550M	00 04 56.5	25Nov92	4235	X1420105T	25Nov93
BPM16274	00 50 03.40	-52 08 15.5	FOC/96	IMAGE	F2ND	F307M	00 04 56.5	25Nov92	4235	X1420102T	25Nov93
BPM16274	00 50 03.40	-52 08 15.5	FOC/96	IMAGE	F4ND	F346M	00 04 56.5	25Nov92	4235	X1420103T	25Nov93
BPM16274	00 50 03.40	-52 08 19.0	FOC/96	ACQ	2ND+1ND	F372M	00 02 22.2	13Nov91	3413	XORL0104T	13Nov92

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page Release Date
BPM16274	00 50 03.40	-52 08 19.0	FOC/96	ACQ	2ND+1ND	F372M	00 04 55.5	14Nov91	3413	XORL0204T	14Nov92
BPM16274	00 50 03.40	-52 08 19.0	FOC/96	IMAGE	F4ND	F372M	00 00 40.4	14Nov91	3413	XORL0205T	13Nov92
BPM16274	00 50 03.40	-52 08 19.0	FOC/96	IMAGE	F4ND	F372M	00 03 56.5	13Nov91	3413	XORL0103T	13Nov92
BPM16274	00 50 03.40	-52 08 19.0	FOC/96	IMAGE	F4ND	F372M	00 04 55.5	13Nov91	3413	XORL0102T	13Nov92
BPM16274	00 50 03.40	-52 08 19.0	FOC/96	IMAGE	F4ND	F372M	00 04 55.5	13Nov91	3413	XORL0105T	13Nov92
BPM16274	00 50 03.40	-52 08 19.0	FOC/96	IMAGE	F4ND	F372M	00 04 55.5	13Nov91	3413	XORL0202T	13Nov92
BPM16274	00 50 03.40	-52 08 19.0	FOC/96	IMAGE	F4ND	F372M	00 04 55.5	14Nov91	3413	XORL0203T	13Nov92
BPM16274	00 50 03.40	-52 08 19.0	FOC/96	IMAGE	F4ND	F372M	00 09 55.5	13Nov91	3413	XORL0101T	12Nov92
BPM16274	00 50 03.40	-52 08 19.0	FOC/96	IMAGE	F4ND	F372M	00 09 55.5	14Nov91	3413	XORL0201T	13Nov92
BPM16274	00 50 03.40	-52 08 19.0	FOC/96	IMAGE	F120M	---	00 14 55.5	01Jul92	2827	XORS0501T	01Jul93
BPM16274	00 50 03.49	-52 08 16.0	FOC/96	IMAGE	F140M	---	00 14 55.5	01Jul92	2827	XORS0502T	01Jul93
BPM16274	00 50 03.49	-52 08 16.0	FOC/96	IMAGE	F2ND	F170M	00 14 55.5	01Jul92	2827	XORS0503T	01Jul93
BPM16274	00 50 03.49	-52 08 16.0	FOC/96	IMAGE	F2ND	F210M	00 14 55.5	01Jul92	2827	XORS0504T	01Jul93
BPM16274	00 50 09.93	+41 41 00.9	FOC/96	IMAGE	F430W	---	00 23 45.4	25Jul92	2583	XOQ00D01T	25Jul93
BPM16274	00 50 09.93	+41 41 00.9	FOC/96	IMAGE	F430W	---	00 23 58.5	25Jul92	2583	XOQ00D03T	25Jul93
BPM16274	00 50 09.93	+41 41 00.9	FOC/96	IMAGE	F430W	---	00 27 08.0	25Jul92	2583	XOQ00D02T	25Jul93
BPM16274	00 50 29.65	-34 50 43.7	PC	IMAGE	F555W	---	00 06 36.3	31Oct91	3812	XOSO0502T	30Oct92
BPM16274	00 50 41.24	-09 29 06.1	FOC/48	IMAGE	F150W	---	00 09 56.5	31Oct91	3812	XOSO0501T	30Oct92
BPM16274	00 50 41.24	-09 29 06.1	FOC/48	IMAGE	F175W	---	00 04 56.5	31Oct91	3812	XOSO0503T	30Oct92
BPM16274	00 50 41.24	-09 29 06.1	FOC/48	IMAGE	F220W	---	00 04 56.5	31Oct91	3812	XOSO0504T	30Oct92
BPM16274	00 50 43.16	-52 10 56.3	WFC	IMAGE	F275W	---	00 20 00.0	05Dec92	3917	W1614801T	05Dec93
BPM16274	00 50 43.16	-52 10 56.3	WFC	IMAGE	F555W	---	00 40 00.0	05Dec92	3917	W1614802T	07Dec93
BPM16274	00 50 43.16	-52 10 56.3	WFC	IMAGE	F785LP	---	00 40 00.0	05Dec92	3917	W1614803T	07Dec93
BPM16274	00 50 45.22	-52 10 00.4	WFC	IMAGE	F785LP	---	00 26 46.4	20Nov92	4105	WOY42201T	20Nov93
BPM16274	00 51 02.64	-01 02 44.3	PC	IMAGE	F555W	---	00 04 20.2	21Nov91	3158	WOJM0201T	13Dec91
BPM16274	00 51 03.31	-10 52 19.2	FOS/BL	ACCUM	G160L	---	00 05 00.0	25May91	2965	YOG10201T	01Jul91
BPM16274	00 51 03.31	-10 52 19.2	FOS/BL	ACCUM	G160L	---	00 10 00.0	25May91	2965	YOG10202T	01Jul91
BPM16274	00 51 03.31	-10 52 19.2	FOS/BL	ACCUM	G160L	---	00 15 00.0	25May91	2965	YOG10203T	01Jul91
BPM16274	00 51 03.31	-10 52 19.2	FOS/BL	ACCUM	G160L	---	00 05 00.0	08Dec91	2965	YOG11A01T	07Jan92
BPM16274	00 51 03.31	-10 52 19.2	FOS/BL	ACCUM	G160L	---	00 10 00.0	08Dec91	2965	YOG11A02T	07Jan92
BPM16274	00 51 03.31	-10 52 19.2	FOS/BL	ACCUM	G650L	---	00 14 59.5	08Dec91	2965	YOG11A03T	07Jan92
BPM16274	00 51 03.31	-10 52 19.2	FOS/BL	ACCUM	G650L	---	00 05 00.0	08Dec91	2965	YOG11A04T	07Jan92
BPM16274	00 51 03.31	-10 52 19.2	FOS/BL	ACCUM	G650L	---	00 10 00.0	08Dec91	2965	YOG11A05T	07Jan92
BPM16274	00 51 03.31	-10 52 19.2	FOS/BL	ACCUM	PRISM	---	00 05 00.0	08Dec91	2965	YOG11A07T	07Jan92
BPM16274	00 51 03.31	-10 52 19.2	FOS/BL	ACCUM	PRISM	---	00 10 00.0	08Dec91	2965	YOG11A08T	07Jan92
BPM16274	00 51 03.31	-10 52 19.2	FOS/BL	ACCUM	PRISM	---	00 14 59.5	08Dec91	2965	YOG11A09T	07Jan92
BPM16274	00 51 09.16	-25 52 16.3	PC	IMAGE	F555W	---	00 04 20.2	18Nov91	3158	WOJM1001T	09Dec91
BPM16274	00 51 27.18	-28 04 34.3	PC	IMAGE	F555W	---	00 04 20.2	18Nov91	3158	WOJM1101T	09Dec91
BPM16274	00 51 52.41	-39 06 26.4	PC	IMAGE	F555W	---	00 04 20.2	15Dec91	3158	WOJM1201T	05Jan92
BPM16274	00 52 02.38	+01 01 29.1	PC	IMAGE	F555W	---	00 04 20.2	19Jul91	3158	WOJM1301T	09Aug91
BPM16274	00 52 33.68	+01 40 40.5	PC	IMAGE	F555W	---	00 20 00.0	24Nov92	3917	W1611P01T	24Nov93
BPM16274	00 52 44.02	-25 03 28.3	WFC	IMAGE	F785LP	---	00 30 00.0	24Nov92	4105	WOY43E01T	24Nov93
BPM16274	00 52 44.02	-25 03 28.3	WFC	IMAGE	F785LP	---	00 09 23.2	24Nov92	3791	Y1450107T	24Nov93
BPM16274	00 52 44.70	-25 06 52.3	FOS/BL	RAPID	G160L	---	00 00 02.0	24Nov92	3791	Y1450101T	24Nov93
BPM16274	00 52 44.70	-25 06 52.3	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 09.0	24Nov92	3791	Y1450102T	24Nov93
BPM16274	00 52 44.70	-25 06 52.3	FOS/BL	ACQ/PEAK	MIRROR	---	00 30 10.1	24Nov92	3791	Y1450103T	24Nov93
BPM16274	00 52 44.70	-25 06 52.3	FOS/BL	RAPID	G190H	---	00 30 10.1	24Nov92	3791	Y1450104T	24Nov93
BPM16274	00 52 44.70	-25 06 52.3	FOS/BL	RAPID	G190H	---	00 30 10.1	24Nov92	3791	Y1450105T	24Nov93
BPM16274	00 52 44.70	-25 06 52.3	FOS/BL	RAPID	G270H	---	00 30 16.1	24Nov92	3791	Y1450106T	24Nov93
BPM16274	00 53 34.93	+12 41 36.0	PC	IMAGE	F555W	---	00 01 40.4	25Jul91	1105	WOHJ0701T	25Jul92

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
BD+64D106	00 57 36.71	+64 51 35.1	FOS/BL		ACQ/PEAK	G570H	---	00 00 18.1	18Nov91	3882	YOSF0203T	18Jan92
BD+64D106	00 57 36.71	+64 51 35.1	FOS/BL		ACQ/PEAK	G570H	---	00 00 24.2	15May92	3663	Y0XR0202T	15May93
BD+64D106	00 57 36.71	+64 51 35.1	FOS/BL		ACQ/PEAK	G570H	---	00 00 24.2	16Jul92	3663	Y0XR0402T	16Jul93
BD+64D106	00 57 36.71	+64 51 35.1	FOS/BL		ACQ/PEAK	G570H	---	00 00 24.2	18Nov91	3882	YOSF0202T	18Jan92
0055-270	00 57 57.92	-26 43 13.7	FOC/96		IMAGE	PRISM1	---	00 14 55.5	13May91	1235	X0IE0101T	12May92
0055-270	00 57 57.92	-26 43 13.7	FOC/96		IMAGE	PRISM1	---	00 14 55.5	13May91	1235	X0IE0102T	12May92
0055-270	00 57 57.92	-26 43 13.7	FOC/96		IMAGE	PRISM1	---	00 14 55.5	13May91	1235	X0IE0103T	12May92
0055-2659	00 57 58.01	-26 43 14.1	FOS/BL		ACCUH	G160L	---	00 20 00.0	10Sep92	3199	Y0UR0102T	10Sep93
0055-2659	00 57 58.01	-26 43 14.1	FOS/BL		ACCUH	PRISM	---	00 20 00.0	10Sep92	3199	Y0UR0103T	11Sep93
0055-2659	00 57 58.01	-26 43 14.1	FOS/BL		ACCUH	PRISM	---	00 03 24.2	10Sep92	3199	Y0UR0101T	10Sep93
0055-4139	00 58 01.56	-41 23 06.7	PC		IMAGE	F555W	---	00 04 20.2	09Jul91	3158	W0JM1701T	30Jul91
Q0294	00 58 24.74	+00 41 13.6	PC		IMAGE	F555W	---	00 04 20.2	15Nov91	3158	W0JM1801T	06Dec91
Q0056-3924	00 58 37.30	-71 35 49.0	FOC/96		IMAGE	F501N	---	00 04 20.2	09Dec91	4075	X14T0201T	10Jan94
NGC346-6	00 58 41.23	-39 08 41.8	PC		IMAGE	F555W	---	00 04 20.2	09Dec91	3158	W0JM1901T	30Dec91
NGC346-6	00 58 57.74	-72 10 33.7	FOS/BL		ACCUH	G130H	---	00 38 49.4	19Nov92	4110	Y14M0104T	19Nov93
NGC346-6	00 58 57.74	-72 10 33.7	FOS/BL		ACCUH	G130H	---	00 38 53.5	19Nov92	4110	Y14M0103T	19Nov93
NGC346-6	00 58 57.74	-72 10 33.7	FOS/BL		ACCUH	G130H	---	00 39 00.0	19Nov92	4110	Y14M0105T	19Nov93
NGC346-6	00 58 57.74	-72 10 33.7	FOS/BL		ACCUH	G130H	---	00 39 00.0	19Nov92	4110	Y14M0106T	19Nov93
NGC346-6	00 58 57.74	-72 10 33.7	FOS/BL		ACCUH	G190H	---	00 36 49.4	19Nov92	4110	Y14M0107T	19Nov93
NGC346-6	00 58 57.74	-72 10 33.7	FOS/BL		ACCUH	G190H	---	00 36 49.4	19Nov92	4110	Y14M0108T	19Nov93
HI-LAT	00 58 59.02	-72 07 07.9	WFC		IMAGE	ACQ/BINARY	---	???	18Nov92	4110	Y14M0101T	19Nov93
HI-LAT	00 58 59.02	-72 07 07.9	WFC		IMAGE	F555W	---	00 20 00.0	19Nov92	3917	W1611B01T	19Nov93
HI-LAT	00 58 59.02	-72 07 07.9	WFC		IMAGE	F785LP	---	00 20 00.0	19Nov92	3917	W1613V01T	19Nov93
HI-LAT	00 58 59.02	-72 07 07.9	WFC		IMAGE	F785LP	---	00 30 00.0	19Nov92	4105	W0Y43101T	19Nov93
HI-LAT	00 58 59.02	-72 07 07.9	WFC		IMAGE	F785LP	---	00 40 00.0	19Nov92	3917	W1611B02T	19Nov93
HI-LAT	00 58 59.02	-72 07 07.9	WFC		IMAGE	F785LP	---	00 40 00.0	19Nov92	3917	W1613V02T	19Nov93
NGC346-4	00 59 00.39	-72 10 38.0	FOS/BL		ACCUH	G130H	---	00 40 00.0	19Nov92	3917	W1613V03T	19Nov93
NGC346-4	00 59 00.39	-72 10 38.0	FOS/BL		ACCUH	G130H	---	00 40 19.1	21Nov92	4110	Y14M0204T	21Nov93
NGC346-4	00 59 00.39	-72 10 38.0	FOS/BL		ACCUH	G130H	---	00 40 19.1	21Nov92	4110	Y14M0205T	21Nov93
NGC346-4	00 59 00.39	-72 10 38.0	FOS/BL		ACCUH	G130H	---	00 40 19.1	21Nov92	4110	Y14M0206T	21Nov93
NGC346-4	00 59 00.39	-72 10 38.0	FOS/BL		ACCUH	G130H	---	00 40 19.1	21Nov92	4110	Y14M0207T	21Nov93
NGC346-4	00 59 00.39	-72 10 38.0	FOS/BL		ACCUH	G130H	---	00 40 24.2	20Nov92	4110	Y14M0203T	20Nov93
NGC346-4	00 59 00.39	-72 10 38.0	FOS/BL		ACCUH	G190H	---	00 41 50.5	21Nov92	4110	Y14M0209T	21Nov93
NGC346-4	00 59 00.39	-72 10 38.0	FOS/BL		ACCUH	G190H	---	00 41 58.5	21Nov92	4110	Y14M0208T	21Nov93
NGC346-4	00 59 01.09	-72 10 28.3	FOS/BL		ACQ/BINARY	MIRROR	---	???	20Nov92	4110	Y14M0201T	20Nov93
NGC346-4	00 59 01.09	-72 10 28.3	FOS/BL		ACQ/PEAK	MIRROR	---	00 00 04.0	20Nov92	4110	Y14M0202T	20Nov93
NGC346-3	00 59 01.09	-72 10 28.3	FOS/BL		ACCUH	G130H	---	00 40 19.1	18Nov92	4110	Y14M0304T	18Nov93
NGC346-3	00 59 01.09	-72 10 28.3	FOS/BL		ACCUH	G130H	---	00 40 21.2	17Nov92	4110	Y14M0303T	18Nov93
NGC346-3	00 59 01.09	-72 10 28.3	FOS/BL		ACCUH	G190H	---	00 37 23.2	18Nov92	4110	Y14M0305T	18Nov93
NGC346-3	00 59 01.09	-72 10 28.3	FOS/BL		ACQ/BINARY	MIRROR	---	???	17Nov92	4110	Y14M0301T	18Nov93
NGC346-3	00 59 01.09	-72 10 28.3	FOS/BL		ACQ/PEAK	MIRROR	---	00 00 04.0	17Nov92	4110	Y14M0302T	18Nov93
HI-LAT	00 59 03.06	-72 07 12.5	WFC		IMAGE	F555W	---	00 20 00.0	21Nov92	3917	W1611C01T	21Nov93
HI-LAT	00 59 03.06	-72 07 12.5	WFC		IMAGE	F555W	---	00 20 00.0	21Nov92	3917	W1611D01T	21Nov93
HI-LAT	00 59 03.06	-72 07 12.5	WFC		IMAGE	F785LP	---	00 30 00.0	21Nov92	4105	W0Y43201T	21Nov93
HI-LAT	00 59 03.06	-72 07 12.5	WFC		IMAGE	F785LP	---	00 40 00.0	21Nov92	3917	W1611C02T	21Nov93
HI-LAT	00 59 03.06	-72 07 12.5	WFC		IMAGE	F785LP	---	00 40 00.0	21Nov92	3917	W1611D02T	21Nov93
NGC346-1	00 59 04.81	-72 10 24.8	FOS/BL		ACCUH	G130H	---	00 46 43.4	22Nov92	4110	Y14M0403T	22Nov93
NGC346-1	00 59 04.81	-72 10 24.8	FOS/BL		ACCUH	G190H	---	00 20 15.1	22Nov92	4110	Y14M0404T	22Nov93
NGC346-1	00 59 04.81	-72 10 24.8	FOS/BL		ACCUH	G190H	---	???	22Nov92	4110	Y14M0401T	22Nov93
NGC346-1	00 59 04.81	-72 10 24.8	FOS/BL		ACQ/BINARY	MIRROR	---	00 00 04.0	22Nov92	4110	Y14M0402T	22Nov93
PC0056+0125	00 59 17.58	+01 42 05.5	PC		IMAGE	F555W	---	00 03 50.5	03Jul92	4027	W0W00E01T	03Jul93
AV-232	00 59 32.19	-72 10 46.2	FOS/BL		ACCUH	G130H	---	00 35 30.3	25Oct92	4110	Y14M0506T	25Oct93
AV-232	00 59 32.19	-72 10 46.2	FOS/BL		ACCUH	G190H	---	00 15 53.5	25Oct92	4110	Y14M0505T	25Oct93
AV-232	00 59 32.19	-72 10 46.2	FOS/BL		ACQ/PEAK	G190H	---	00 00 03.0	25Oct92	4110	Y14M0501T	25Oct93

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root	Name	Release Date
AV-232	00 59 32.19	-72 10 46.2	FOS/BL		ACQ/PEAK	G190H	---	00 00 12.1	25Oct92	4110	Y14M0502T	25Oct93	
AV-232	00 59 32.19	-72 10 46.2	FOS/BL		ACQ/PEAK	G190H	---	00 00 14.1	25Oct92	4110	Y14M0504T	25Oct93	
AV-232	00 59 32.19	-72 10 46.2	FOS/BL		ACQ/PEAK	G190H	---	00 00 32.3	25Oct92	4110	Y14M0503T	25Oct93	
AV-238	00 59 55.61	-72 13 37.7	FOS/BL		ACCU	G130H	---	00 04 19.1	24Nov92	4110	Y14M0604T	24Nov93	
AV-238	00 59 55.61	-72 13 37.7	FOS/BL		ACCU	G130H	---	00 04 19.1	24Nov92	4110	Y14M0605T	25Nov93	
AV-238	00 59 55.61	-72 13 37.7	FOS/BL		ACCU	G130H	---	00 04 21.2	24Nov92	4110	Y14M0603T	24Nov93	
AV-238	00 59 55.61	-72 13 37.7	FOS/BL		ACCU	G130H	---	00 04 29.2	25Nov92	4110	Y14M0606T	25Nov93	
AV-238	00 59 55.61	-72 13 37.7	FOS/BL		ACCU	G130H	---	00 04 27.2	25Nov92	4110	Y14M0607T	25Nov93	
AV-238	00 59 55.61	-72 13 37.7	FOS/BL		ACCU	G190H	---	00 04 30.3	25Nov92	4110	Y14M0608T	25Nov93	
AV-238	00 59 55.61	-72 13 37.7	FOS/BL		ACQ/BINARY	MIRROR	---	???	24Nov92	4110	Y14M0601T	24Nov93	
AV-238	00 59 55.61	-72 13 37.7	FOS/BL		ACQ/PEAK	MIRROR	---	00 00 04.0	24Nov92	4110	Y14M0602T	24Nov93	
HI-LAT	01 00 04.74	-72 10 16.2	WFC		IMAGE	F555W	---	00 20 00.0	24Nov92	3917	W1611R01T	24Nov93	
HI-LAT	01 00 04.74	-72 10 16.2	WFC		IMAGE	F555W	---	00 20 00.0	25Nov92	3917	W1614601T	25Nov93	
HI-LAT	01 00 04.74	-72 10 16.2	WFC		IMAGE	F785LP	---	00 30 00.0	24Nov92	4105	W0Y43F01T	24Nov93	
HI-LAT	01 00 04.74	-72 10 16.2	WFC		IMAGE	F785LP	---	00 40 00.0	24Nov92	3917	W1611R02T	24Nov93	
HI-LAT	01 00 04.74	-72 10 16.2	WFC		IMAGE	F785LP	---	00 40 00.0	25Nov92	3917	W1614602T	25Nov93	
HI-LAT	01 00 04.74	-72 10 16.2	WFC		IMAGE	F785LP	---	00 40 00.0	25Nov92	3917	W1614603T	25Nov93	
AV-243	01 00 06.80	-72 47 19.1	FOS/BL		ACCU	G130H	---	00 46 29.2	25Nov92	4110	Y14M0704T	25Nov93	
AV-243	01 00 06.80	-72 47 19.1	FOS/BL		ACCU	G130H	---	00 46 29.2	25Nov92	4110	Y14M0705T	25Nov93	
AV-243	01 00 06.80	-72 47 19.1	FOS/BL		ACCU	G130H	---	00 46 38.3	25Nov92	4110	Y14M0703T	25Nov93	
AV-243	01 00 06.80	-72 47 19.1	FOS/BL		ACCU	G130H	---	00 46 39.3	25Nov92	4110	Y14M0706T	25Nov93	
AV-243	01 00 06.80	-72 47 19.1	FOS/BL		ACCU	G130H	---	00 46 39.3	25Nov92	4110	Y14M0707T	25Nov93	
AV-243	01 00 06.80	-72 47 19.1	FOS/BL		ACCU	G190H	---	00 44 29.2	26Nov92	4110	Y14M0709T	26Nov93	
AV-243	01 00 06.80	-72 47 19.1	FOS/BL		ACCU	G190H	---	00 44 31.3	26Nov92	4110	Y14M0708T	26Nov93	
AV-243	01 00 06.80	-72 47 19.1	FOS/BL		ACQ/BINARY	MIRROR	---	???	25Nov92	4110	Y14M0701T	25Nov93	
AV-243	01 00 06.80	-72 47 19.1	FOS/BL		ACQ/PEAK	MIRROR	---	00 00 04.0	25Nov92	4110	Y14M0702T	25Nov93	
HI-LAT	01 00 12.93	-72 43 55.0	WFC		IMAGE	F555W	---	00 20 00.0	25Nov92	3917	W1611001T	25Nov93	
HI-LAT	01 00 12.93	-72 43 55.0	WFC		IMAGE	F555W	---	00 20 00.0	25Nov92	3917	W1614401T	25Nov93	
HI-LAT	01 00 12.93	-72 43 55.0	WFC		IMAGE	F785LP	---	00 30 00.0	25Nov92	4105	W0Y43D01T	26Nov93	
HI-LAT	01 00 12.93	-72 43 55.0	WFC		IMAGE	F785LP	---	00 40 00.0	25Nov92	3917	W1611002T	25Nov93	
HI-LAT	01 00 12.93	-72 43 55.0	WFC		IMAGE	F785LP	---	00 40 00.0	26Nov92	3917	W1614402T	26Nov93	
HI-LAT	01 00 12.93	-72 43 55.0	WFC		IMAGE	F785LP	---	00 40 00.0	26Nov92	3917	W1614403T	26Nov93	
PHL938	01 00 54.12	+02 11 36.5	PC		IMAGE	F555W	---	00 04 20.2	15Nov91	3158	W0J1A01T	07Dec91	
Q0058+019	01 00 54.16	+02 11 36.4	FOC/96		IMAGE	F2ND	F430W	00 09 55.5	17Jul91	3177	XOND0201T	16Jul92	
Q0059-4110	01 01 59.22	-40 53 51.9	PC		IMAGE	F555W	---	00 04 20.2	09Dec91	3158	W0J1B01T	30Dec91	
0059-2735	01 02 17.01	-27 19 50.1	PC		IMAGE	F555W	---	00 03 50.5	09May92	4027	W0W0F01T	09May93	
PKS0100-270	01 02 56.31	-26 46 36.3	PC		IMAGE	F555W	---	00 04 20.2	18Nov91	3158	W0J1D01T	09Dec91	
Q0100-3955	01 02 56.53	-39 38 59.2	PC		IMAGE	F555W	---	00 04 20.2	15Dec91	3158	W0J1C01T	05Jan92	
Q0100-261	01 02 58.12	-25 54 25.6	PC		IMAGE	F555W	---	00 03 50.5	09May92	4027	W0W0G01T	09May93	
Q0101-4216	01 03 04.44	-42 04 00.1	PC		IMAGE	F555W	---	00 04 20.2	09Jul91	3158	W0J1E01T	31Jul91	
Q100+130	01 03 11.33	+13 16 17.2	FOC/96		IMAGE	F2ND	F430W	00 07 07.0	17Jul91	3177	XOND0301T	16Jul92	
NGC362	01 03 14.52	-70 50 52.9	PC		IMAGE	F555W	---	00 01 40.4	19Jul91	3227	W0LY0102T	18Jul92	
NGC362	01 03 14.52	-70 50 52.9	PC		IMAGE	F785LP	---	00 01 40.4	19Jul91	3227	W0LY0101T	18Jul92	
R31	01 03 25.25	-72 06 43.0	HRS		ACCU	G160M	---	00 06 57.5	01Jul92	4048	Z0Z30402T	02Jul93	
R31	01 03 25.25	-72 06 43.0	HRS		ACCU	G160M	---	00 06 57.5	15Jun92	4048	Z0Z30602T	15Jun93	
R31	01 03 25.25	-72 06 43.0	HRS		ACCU	G160M	---	00 06 57.5	19Jun92	4048	Z0Z30202T	19Jun93	
R31	01 03 25.25	-72 06 43.0	HRS		ACCU	G160M	---	00 06 57.5	24Jul91	1152	ZONG0602T	23Jul92	
R31	01 03 25.25	-72 06 43.0	HRS		ACCU	G160M	---	00 06 57.5	27Jul92	1152	ZONG0402T	27Jul92	
R31	01 03 25.25	-72 06 43.0	HRS		ACQ	MIRROR-N2	---	???	27Jul91	4048	Z0Z30101T	19Jun93	
R31	01 03 25.25	-72 06 43.0	HRS		ACQ	MIRROR-N2	---	???		4048	Z0Z30102T	19Jun93	
R31	01 03 25.25	-72 06 43.0	HRS		ACQ	MIRROR-N2	---	???		4048	Z0Z30103T	19Jun93	
R31	01 03 25.25	-72 06 43.0	HRS		ACQ	MIRROR-N2	---	???		4048	Z0Z30301T	02Jul93	
R31	01 03 25.25	-72 06 43.0	HRS		ACQ	MIRROR-N2	---	???		4048	Z0Z30302T	02Jul93	
R31	01 03 25.25	-72 06 43.0	HRS		ACQ	MIRROR-N2	---	???		4048	Z0Z30303T	02Jul93	

Target	RA(2000)	Dec(2000)	SI. Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Page 70 Release Date
R31	01 03 25.25	-72 06 43.0	HRS	ACQ	MIRROR-N2	---	???	---	4048	20230501T	15Jun93
R31	01 03 25.25	-72 06 43.0	HRS	ACQ	MIRROR-N2	---	???	---	4048	20230502T	15Jun93
R31	01 03 25.25	-72 06 43.0	HRS	ACQ	MIRROR-N2	---	???	---	4048	20230503T	15Jun93
R31	01 03 25.25	-72 06 43.0	HRS	ACQ	MIRROR-N2	---	???	01Jul92	4048	20230304T	02Jul93
R31	01 03 25.25	-72 06 43.0	HRS	ACQ	MIRROR-N2	---	???	15Jun92	4048	20230504T	15Jun93
R31	01 03 25.25	-72 06 43.0	HRS	ACQ	MIRROR-N2	---	???	19Jun92	4048	20230104T	19Jun93
R31	01 03 25.25	-72 06 43.0	HRS	ACQ	MIRROR-N2	---	???	24Jul91	1152	ZONG0501T	23Jul92
R31	01 03 25.25	-72 06 43.0	HRS	ACQ	MIRROR-N2	---	???	24Jul91	1152	ZONG0503T	23Jul92
R31	01 03 25.25	-72 06 43.0	HRS	ACQ	MIRROR-N2	---	???	24Jul91	1152	ZONG0504T	23Jul92
R31	01 03 25.25	-72 06 43.0	HRS	ACQ	MIRROR-N2	---	???	27Jul91	1152	ZONG0301T	27Jul92
R31	01 03 25.25	-72 06 43.0	HRS	ACQ	MIRROR-N2	---	???	27Jul91	1152	ZONG0302T	27Jul92
R31	01 03 25.25	-72 06 43.0	HRS	ACQ	MIRROR-N2	---	???	27Jul91	1152	ZONG0303T	27Jul92
R31	01 03 25.25	-72 06 43.0	HRS	ACQ	MIRROR-N2	---	???	27Jul91	1152	ZONG0304T	27Jul92
Q0101-304	01 03 37.37	-30 08 58.7	PC	IMAGE	F702W	---	00 01 40.4	29Aug91	2350	WOPAO01T	28Aug92
Q0101-304	01 03 37.37	-30 08 58.7	PC	IMAGE	F702W	---	00 05 50.5	29Aug91	2350	WOPAO02T	28Aug92
Q0101-304	01 03 55.16	-30 09 47.2	FOC/96	IMAGE	PRISM1	---	00 14 56.5	20Nov92	4069	X1590101T	20Nov93
Q0101-304	01 03 55.16	-30 09 47.2	FOC/96	IMAGE	PRISM1	---	00 14 56.5	20Nov92	4069	X1590102T	20Nov93
PARALLEL-FIELD	01 04 25.17	-30 11 24.4	WFC	IMAGE	PRISM1	---	00 14 56.5	20Nov92	4069	X1590103T	20Nov93
PARALLEL-FIELD	01 04 25.17	-30 11 24.4	WFC	IMAGE	F555W	---	00 03 50.5	20Nov92	1297	W16A0801T	20Nov93
PARALLEL-FIELD	01 04 25.17	-30 11 24.4	WFC	IMAGE	F555W	---	00 05 00.0	20Nov92	1297	W16A0801T	20Nov93
PARALLEL-FIELD	01 04 25.17	-30 11 24.4	WFC	IMAGE	F785LP	---	00 03 50.5	20Nov92	1297	W16A0802T	20Nov93
PARALLEL-FIELD	01 04 25.17	-30 11 24.4	WFC	IMAGE	F785LP	---	00 05 00.0	20Nov92	1297	W16A0802T	20Nov93
PARALLEL-FIELD	01 04 25.17	-30 11 24.4	WFC	IMAGE	F785LP	---	00 05 00.0	20Nov92	1297	W16A0802T	20Nov93
Q0102-4238	01 04 34.85	-42 22 06.7	PC	IMAGE	F555W	---	00 04 20.2	13Jul91	3158	W0JM1F01T	03Aug91
IC1613-S8	01 05 02.71	+02 08 39.5	FOS/RD	ACCU	G190H	---	00 18 19.1	21Aug91	2290	Y0OV0104T	20Aug92
IC1613-S8	01 05 02.71	+02 08 39.5	FOS/RD	ACCU	G190H	---	00 18 19.1	21Aug91	2290	Y0OV0105T	20Aug92
IC1613-S8	01 05 02.71	+02 08 39.5	FOS/RD	ACCU	PRISM	---	00 18 19.1	20Aug91	2290	Y0OV0102T	19Aug92
IC1613-S8	01 05 02.71	+02 08 39.5	FOS/RD	ACCU	PRISM	---	00 18 19.1	20Aug91	2290	Y0OV0103T	19Aug92
UM669	01 05 16.77	-18 46 42.4	PC	IMAGE	MIRROR	---	00 08 00.0	20Aug91	2290	Y0OV0101T	19Aug92
AV-388	01 05 39.62	-72 29 26.8	FOS/BL	ACCU	F555W	---	00 47 40.4	20Nov92	4110	Y14M0804T	20Nov93
AV-388	01 05 39.62	-72 29 26.8	FOS/BL	ACCU	G130H	---	00 47 40.4	20Nov92	4110	Y14M0805T	20Nov93
AV-388	01 05 39.62	-72 29 26.8	FOS/BL	ACCU	G130H	---	00 47 43.4	20Nov92	4110	Y14M0803T	20Nov93
AV-388	01 05 39.62	-72 29 26.8	FOS/BL	ACCU	G130H	---	00 47 49.4	20Nov92	4110	Y14M0806T	20Nov93
AV-388	01 05 39.62	-72 29 26.8	FOS/BL	ACCU	G190H	---	00 43 29.2	20Nov92	4110	Y14M0808T	20Nov93
AV-388	01 05 39.62	-72 29 26.8	FOS/BL	ACCU	G190H	---	00 43 36.3	20Nov92	4110	Y14M0807T	20Nov93
AV-388	01 05 39.62	-72 29 26.8	FOS/BL	ACCU	MIRROR	---	???	19Nov92	4110	Y14M0801T	20Nov93
BD+49D292	01 06 04.80	+49 51 24.2	PC	IMAGE	MIRROR	---	00 00 05.0	19Nov92	4110	Y14M0802T	20Nov93
BD+49D292	01 06 04.80	+49 51 24.2	PC	IMAGE	F487N	---	00 00 40.4	05Oct92	3603	W11S0E01T	05Oct93
BD+49D292	01 06 04.80	+49 51 24.2	PC	IMAGE	F502N	---	00 00 40.4	06Aug92	3603	W11S0D01T	06Aug93
BD+49D292	01 06 04.80	+49 51 24.2	PC	IMAGE	F502N	---	00 00 30.3	10Oct92	3603	W11S0F01T	10Oct93
Q0103-29	01 06 17.70	-28 57 02.5	PC	IMAGE	F555W	---	00 04 20.2	06Dec91	3158	W0JM1H01T	27Dec91
Q0103+005	01 06 19.22	+00 48 23.0	FOC/96	IMAGE	F170M	---	00 11 00.0	24Apr90	4107	X1680B01T	18Feb94
PC0104+0215	01 06 49.55	+02 31 01.4	PC	IMAGE	F702W	---	00 01 40.4	14Sep91	2350	WOPAO01T	13Sep92
PC0104+0215	01 06 49.55	+02 31 01.4	PC	IMAGE	F702W	---	00 05 50.5	14Sep91	2350	WOPAO02T	13Sep92
Q0105-391	01 07 37.15	-38 53 27.1	PC	IMAGE	F555W	---	00 04 20.2	24Dec91	3158	W0JM1I01T	14Jan92
Q0105-2634	01 08 12.44	-26 18 19.8	PC	IMAGE	F555W	---	00 03 50.5	09May92	4027	WOWO0H01T	09May93
3C33S	01 08 50.41	+13 18 28.8	PC	IMAGE	F555W	---	00 15 00.0	11Jun91	1058	WOLR0101T	10Jun92
3C33S	01 08 50.41	+13 18 28.8	PC	IMAGE	F606W	---	00 15 00.0	11Jun91	1058	WOLR0102T	11Jun92
Q0109-353	01 11 43.51	-35 03 01.4	PC	IMAGE	F555W	---	00 04 20.2	27Dec91	3158	W0JM1J01T	17Jan92
BKG-HD6767	01 11 47.64	-40 29 14.3	FOS/BL	ACCU	G160L	---	00 05 00.0	02Jun91	2965	Y0G10401T	02Jul91
BKG-HD6767	01 11 47.64	-40 29 14.3	FOS/BL	ACCU	G160L	---	00 10 00.0	02Jun91	2965	Y0G10402T	02Jul91

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
BKG-HD6767	01 11 47.64	-40 29 14.3	FOS/BL	ACCUM	G160L	---	00 15 00.0	02Jun91	2965	Y0G10403T	02Jul91
BKG-HD6767	01 11 47.64	-40 29 14.3	FOS/RD	ACCUM	G160L	---	00 05 00.0	25Aug91	2965	Y0G11C01T	24Sep91
BKG-HD6767	01 11 47.64	-40 29 14.3	FOS/RD	ACCUM	G160L	---	00 10 00.0	25Aug91	2965	Y0G11C02T	24Sep91
BKG-HD6767	01 11 47.64	-40 29 14.3	FOS/RD	ACCUM	G160L	---	00 14 59.5	25Aug91	2965	Y0G11C03T	24Sep91
BKG-HD6767	01 11 47.64	-40 29 14.3	FOS/RD	ACCUM	G650L	---	00 05 00.0	25Aug91	2965	Y0G11C04T	24Sep91
BKG-HD6767	01 11 47.64	-40 29 14.3	FOS/RD	ACCUM	G650L	---	00 10 00.0	25Aug91	2965	Y0G11C05T	24Sep91
BKG-HD6767	01 11 47.64	-40 29 14.3	FOS/RD	ACCUM	G650L	---	00 14 59.5	25Aug91	2965	Y0G11C06T	24Sep91
BKG-HD6767	01 11 47.64	-40 29 14.3	FOS/RD	ACCUM	PRISM	---	00 05 00.0	25Aug91	2965	Y0G11C07T	24Sep91
BKG-HD6767	01 11 47.64	-40 29 14.3	FOS/RD	ACCUM	PRISM	---	00 10 00.0	25Aug91	2965	Y0G11C08T	24Sep91
BKG-HD6767	01 11 47.64	-40 29 14.3	FOS/RD	ACCUM	PRISM	---	00 14 59.5	25Aug91	2965	Y0G11C09T	24Sep91
BKG-HD6767	01 11 47.64	-40 29 14.3	FOS/RD	ACCUM	PRISM	---	00 04 20.2	17Jul91	3158	W0JMIK01T	07Aug91
PKS0109+17	01 11 49.78	+17 53 50.6	PC	IMAGE	F555W	---	00 03 50.5	03Jul92	4027	W0W00J01T	03Jul93
UM87	01 12 16.96	+02 29 47.9	PC	IMAGE	F555W	---	00 15 35.3	06Sep92	3858	Y12B0102T	06Sep93
B20110+29	01 13 24.21	+29 58 15.8	FOS/RD	ACCUM	G270H	---	00 07 17.1	06Sep92	3858	Y12B0103T	06Sep93
B20110+29	01 13 24.21	+29 58 15.8	FOS/RD	ACCUM	G270H	---	00 00 04.0	06Sep92	3858	Y12B0101T	06Sep93
B20110+29	01 13 24.21	+29 58 15.8	FOS/RD	ACCUM	G270H	---	00 10 56.5	05Dec92	4107	X1680E01T	05Dec93
O111-28	01 13 44.39	-28 03 17.4	FOC/96	IMAGE	F170H	---	01 23 24.2	02Sep92	2245	Y11M0104T	11Sep93
HD7252	01 14 03.73	+60 52 58.6	FOS/BL	ACCUM	G130H	---	00 36 16.1	02Sep92	2245	Y11M0105T	03Sep93
HD7252	01 14 03.73	+60 52 58.6	FOS/BL	ACCUM	G270H	---	00 12 19.1	02Sep92	2245	Y11M0106T	03Sep93
HD7252	01 14 03.73	+60 52 58.6	FOS/BL	ACCUM	G270H	---	00 00 03.0	02Sep92	2245	Y11M0101T	02Sep93
HD7252	01 14 03.73	+60 52 58.6	FOS/BL	ACCUM	G570H	---	00 00 18.1	02Sep92	2245	Y11M0102T	02Sep93
HD7252	01 14 03.73	+60 52 58.6	FOS/BL	ACCUM	G570H	---	00 02 00.0	02Dec92	3798	Y11Y0101T	02Dec93
PG0112+104	01 14 37.64	+10 41 04.6	HSP/UNK/UV2	ACQ	F140LP	---	00 02 00.0	02Dec92	3798	Y11Y0102T	02Dec93
PG0112+104	01 14 37.64	+10 41 04.6	HSP/UNK/UV2	ACQ	F140LP	---	00 29 55.5	02Dec92	3798	Y11Y0103T	02Dec93
PG0112+104	01 14 37.64	+10 41 04.6	HSP/UNK/UV2	SINGLE	F140LP	---	00 04 20.2	28Dec91	3158	W0JMIK01T	19Jan92
O112-329	01 14 53.91	-32 38 24.8	PC	IMAGE	F555W	---	00 15 17.1	06Sep91	2578	Y0PE0102T	01Jul93
PKS0112-017	01 15 17.12	-01 27 04.9	FOS/RD	ACCUM	G270H	---	00 12 11.1	06Sep91	2578	Y0PE0103T	01Jul93
PKS0112-017	01 15 17.12	-01 27 04.9	FOS/RD	ACCUM	G400H	---	00 01 30.3	06Sep91	2578	Y0PE0101T	01Jul93
PKS0112-017	01 15 17.12	-01 27 04.9	FOS/RD	ACCUM	G400H	---	00 20 00.0	20Oct92	3917	W1610C01T	20Oct93
HI-LAT	01 15 35.54	-73 18 24.3	WFC	IMAGE	F555W	---	00 04 00.0	20Oct92	3917	W1610C02T	20Oct93
HI-LAT	01 15 35.54	-73 18 24.3	WFC	IMAGE	F785LP	---	00 26 29.2	20Oct92	4110	Y14M0906T	20Oct93
AV-488	01 15 58.84	-73 21 24.1	FOS/BL	ACCUM	G130H	---	00 26 39.3	20Oct92	4110	Y14M0907T	20Oct93
AV-488	01 15 58.84	-73 21 24.1	FOS/BL	ACCUM	G130H	---	00 22 55.5	20Oct92	4110	Y14M0904T	20Oct93
AV-488	01 15 58.84	-73 21 24.1	FOS/BL	ACCUM	G190H	---	00 00 02.0	20Oct92	4110	Y14M0902T	20Oct93
AV-488	01 15 58.84	-73 21 24.1	FOS/BL	ACCUM	G400H	---	00 00 03.0	20Oct92	4110	Y14M0903T	20Oct93
AV-488	01 15 58.84	-73 21 24.1	FOS/BL	ACCUM	G400H	---	00 00 03.0	20Oct92	4110	Y14M0901T	20Oct93
AV-488	01 15 58.84	-73 21 24.1	FOS/BL	ACCUM	G400H	---	00 14 55.5	15Aug91	1235	X0IE0201T	15Aug92
O114-089	01 17 23.34	-08 41 32.4	FOC/96	IMAGE	PRISM1	---	00 14 55.5	16Aug91	1235	X0IE0202T	15Aug92
O114-089	01 17 23.34	-08 41 32.4	FOC/96	IMAGE	PRISM1	---	00 14 55.5	16Aug91	1235	X0IE0203T	15Aug92
O114-089	01 17 23.34	-08 41 32.4	FOC/96	IMAGE	PRISM1	---	00 01 48.4	23Nov92	3268	Y1290201T	23Nov93
UM670	01 17 23.34	-08 41 32.4	FOS/BL	ACCUM	MIRROR	---	00 18 46.4	23Nov92	3268	Y1290202T	23Nov93
UM670	01 17 23.34	-08 41 32.4	FOS/BL	RAPID	G160L	---	00 09 23.2	23Nov92	3268	Y1290203T	23Nov93
UM670	01 17 23.34	-08 41 32.4	FOS/BL	RAPID	PRISM	---	00 04 20.2	28Jun91	3158	W0JMIK01T	19Jul91
UM670	01 17 23.34	-08 41 32.4	FOS/BL	IMAGE	F555W	---	00 30 00.0	23Nov92	4105	W0Y43401T	24Nov93
HI-LAT	01 17 27.47	-08 38 16.0	WFC	IMAGE	F785LP	---	00 04 20.2	13Nov91	3158	W0JMIK01T	04Dec91
UM314	01 18 27.99	-00 52 40.1	PC	IMAGE	F555W	---	00 04 20.2	13Nov91	3158	W0JMIK01T	19Jul91
UM315	01 18 38.57	-01 54 22.6	PC	IMAGE	F555W	---	00 03 50.5	12Jul92	4093	W0YX0001T	12Jul93
MARK567	01 19 18.10	+04 34 40.4	PC	IMAGE	F785LP	---	00 04 20.2	13Jul91	3158	W0JMIK01T	03Aug91
UM671	01 19 46.54	-17 47 48.4	PC	IMAGE	F555W	---	00 06 36.3	18Jan94	3801	X1610Q01T	18Jan94
O118+0119	01 20 48.94	+01 34 53.3	FOC/96	IMAGE	F140W	---	00 04 20.2	28Jan91	3158	W0JMIK01T	19Jan92
O119-358	01 22 05.41	-35 35 14.9	PC	IMAGE	F555W	---	00 04 20.2	28Jun91	3158	W0JMIK01T	19Jan92
PKS0119-04	01 22 27.89	-04 21 27.5	PC	IMAGE	F555W	---	00 04 20.2	23Sep92	4093	W0YX0V01T	23Sep93
MARK569	01 22 35.90	+01 53 25.7	PC	IMAGE	F785LP	---	00 04 20.2	23Sep92	4093	W0YX0V01T	23Sep93

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root	Name	Release Date
Q0120+027	01 22 56.22	+02 57 31.6	FOC/96		IMAGE	PRISM1		00 14 56.5	25Jan93	4069	X1590201T	25Jan94	
Q0120+027	01 22 56.22	+02 57 31.6	FOC/96		IMAGE	PRISM1		00 14 56.5	25Jan93	4069	X1590202T	25Jan94	
Q0120+027	01 22 56.22	+02 57 31.6	FOC/96		IMAGE	PRISM1		00 14 56.5	25Jan93	4069	X1590203T	25Jan94	
PARALLEL-FIELD	01 23 16.45	+02 53 08.8	WFC		IMAGE	F555W		00 08 20.2	25Jan93	1297	W16A2901T	25Jan94	
PARALLEL-FIELD	01 23 16.45	+02 53 08.8	WFC		IMAGE	F555W		00 15 00.0	25Jan93	1297	W16A4H01T	25Jan94	
PARALLEL-FIELD	01 23 16.45	+02 53 08.8	WFC		IMAGE	F785LP		00 08 20.2	25Jan93	1297	W16A2902T	25Jan94	
PARALLEL-FIELD	01 23 16.45	+02 53 08.8	WFC		IMAGE	F785LP		00 15 00.0	25Jan93	1297	W16A4H02T	25Jan94	
0121-329	01 23 36.82	-32 38 30.6	PC		IMAGE	F555W		00 04 20.2	28Dec91	3158	W0J1S01T	18Jan92	
FAIRALL9	01 23 45.72	-58 48 21.8	FOS/BL		ACCUM	G130H		00 40 00.0	21Jan93	4045	Y0YA0102T	22Jan94	
FAIRALL9	01 23 45.72	-58 48 21.8	FOS/BL		ACCUM	G190H		00 15 00.0	22Jan93	4045	Y0YA0103T	22Jan94	
FAIRALL9	01 23 45.72	-58 48 21.8	FOS/BL		ACCUM	G270H		00 06 00.0	22Jan93	4045	Y0YA0104T	22Jan94	
FAIRALL9	01 23 45.72	-58 48 21.8	FOS/BL		ACQ/BINARY	MIRROR		00 00 01.0	21Jan93	4045	Y0YA0101T	22Jan94	
FAIRALL9	01 23 45.72	-58 48 21.8	HRS		ACCUM	G140L		00 17 16.1	17Mar91	1170	Z0I60108T	17Mar91	
FAIRALL9	01 23 45.72	-58 48 21.8	HRS		ACCUM	G140L		00 24 57.5	17Mar91	1170	Z0I60109T	17Mar91	
FAIRALL9	01 23 45.72	-58 48 21.8	HRS		ACCUM	G200M		00 03 50.5	17Mar91	1170	Z0I6010CT	17Mar91	
FAIRALL9	01 23 45.72	-58 48 21.8	HRS		ACCUM	G200M		00 03 50.5	17Mar91	1170	Z0I6010DT	17Mar91	
FAIRALL9	01 23 45.72	-58 48 21.8	HRS		ACCUM	G200M		00 03 50.5	17Mar91	1170	Z0I6010ET	17Mar91	
FAIRALL9	01 23 45.72	-58 48 21.8	HRS		ACCUM	G270M		00 01 55.5	17Mar91	1170	Z0I6010HT	17Mar91	
FAIRALL9	01 23 45.72	-58 48 21.8	HRS		ACCUM	G270M		00 01 55.5	17Mar91	1170	Z0I6010IT	18Mar91	
FAIRALL9	01 23 45.72	-58 48 21.8	HRS		ACCUM	G270M		00 02 52.5	17Mar91	1170	Z0I6010JT	18Mar91	
FAIRALL9	01 23 45.72	-58 48 21.8	HRS		ACCUM	G270M		00 02 52.5	17Mar91	1170	Z0I6010KT	18Mar91	
FAIRALL9	01 23 45.72	-58 48 21.8	HRS		ACCUM	G270M		00 02 52.5	17Mar91	1170	Z0I6010LT	18Mar91	
FAIRALL9	01 23 45.72	-58 48 21.8	HRS		ACCUM	G270M		00 03 50.5	17Mar91	1170	Z0I6010MT	18Mar91	
FAIRALL9	01 23 45.72	-58 48 21.8	HRS		ACQ	MIRROR-N2		???	17Mar91	1170	Z0I6010IT	17Mar91	
SMC-SMP28-PCPOS	01 24 11.86	-74 02 32.1	PC		IMAGE	F502N		00 25 25.2	15Dec91	2266	W0SK0601T	14Dec92	
SMC-SMP28-PCPOS	01 24 11.86	-74 02 32.1	PC		IMAGE	F502N		00 28 20.2	15Dec91	2266	W0SK0602T	14Dec92	
SMC-SMP28-PCPOS	01 24 11.86	-74 02 32.1	PC		IMAGE	F502N		00 28 20.2	15Dec91	2266	W0SK0603T	14Dec92	
Q0122-380	01 24 17.39	-37 44 22.8	PC		IMAGE	F555W		00 04 20.2	28Dec91	3912	W10A0H01T	18Jan92	
NGC524	01 24 47.75	+09 32 19.4	PC		IMAGE	F555W		00 02 00.0	27Dec92	3912	W10A0H01T	27Dec93	
NGC524	01 24 47.75	+09 32 19.4	PC		IMAGE	F555W		00 08 20.2	27Dec92	3912	W10A0H03T	27Dec93	
NGC524	01 24 47.75	+09 32 19.4	PC		IMAGE	F555W		00 08 20.2	27Dec92	3912	W10A0H03T	27Dec93	
Q0123-365	01 25 24.46	-36 15 44.2	PC		IMAGE	F555W		00 04 20.2	05Jan92	3158	W0J1U01T	26Jan92	
PKS0122-00	01 25 28.85	-00 05 56.5	FOS/96		IMAGE	F555W		00 00 11.1	09Nov91	2424	Y0RV1901T	08Nov92	
PKS0122-00	01 25 28.90	-00 05 56.5	FOS/96		ACQ/BINARY	MIRROR		00 00 13.1	09Nov91	2424	Y0RV1902T	08Nov92	
PKS0122-00	01 25 28.90	-00 05 56.5	FOS/96		ACQ/PEAK	MIRROR		00 25 04.0	09Nov91	2424	Y0RV1903T	08Nov92	
PKS0122-00	01 25 28.90	-00 05 56.5	FOS/96		RAPID	G190H		00 25 04.0	09Nov91	2424	Y0RV1904T	08Nov92	
PKS0122-00	01 25 28.90	-00 05 56.5	FOS/96		RAPID	G270H		00 12 08.0	09Nov91	2424	Y0RV1905T	08Nov92	
0123-368	01 25 54.39	-36 32 36.2	PC		IMAGE	F555W		00 03 50.5	02May92	4027	W0W0K01T	02May93	
3C40	01 25 59.74	-01 20 32.5	FOC/96		IMAGE	F220W	F231M	00 14 56.5	12Jun91	1033	X0I20502T	11Jun92	
3C40	01 26 10.34	-45 13 18.1	FOS/96		IMAGE	F370LP		00 04 56.5	12Jun91	1033	X0I20501T	11Jun92	
BKG-HD8382	01 26 10.34	-45 13 18.1	FOS/96		ACCUM	G160L		00 05 00.0	02Nov91	2965	Y0G11D01T	02Dec91	
BKG-HD8382	01 26 10.34	-45 13 18.1	FOS/96		ACCUM	G160L		00 10 00.0	02Nov91	2965	Y0G11D02T	02Dec91	
BKG-HD8382	01 26 10.34	-45 13 18.1	FOS/96		ACCUM	G160L		00 14 59.5	02Nov91	2965	Y0G11D03T	02Dec91	
BKG-HD8382	01 26 10.34	-45 13 18.1	FOS/96		ACCUM	G650L		00 05 00.0	02Nov91	2965	Y0G11D04T	02Dec91	
BKG-HD8382	01 26 10.34	-45 13 18.1	FOS/96		ACCUM	G650L		00 10 00.0	02Nov91	2965	Y0G11D05T	02Dec91	
BKG-HD8382	01 26 10.34	-45 13 18.1	FOS/96		ACCUM	G650L		00 14 59.5	02Nov91	2965	Y0G11D06T	02Dec91	
BKG-HD8382	01 26 10.34	-45 13 18.1	FOS/96		ACCUM	PRISM		00 05 00.0	02Nov91	2965	Y0G11D07T	02Dec91	
BKG-HD8382	01 26 10.34	-45 13 18.1	FOS/96		ACCUM	PRISM		00 10 00.0	02Nov91	2965	Y0G11D08T	02Dec91	
BKG-HD8382	01 26 10.34	-45 13 18.1	FOS/96		ACCUM	PRISM		00 14 59.5	02Nov91	2965	Y0G11D09T	02Dec91	
BKG-HD8391	01 26 23.69	-42 36 10.8	FOS/BL		ACCUM	G160L		00 05 00.0	25May91	2965	Y0G10601T	01Jul91	
BKG-HD8391	01 26 23.69	-42 36 10.8	FOS/BL		ACCUM	G160L		00 10 00.0	25May91	2965	Y0G10602T	01Jul91	
BKG-HD8391	01 26 23.69	-42 36 10.8	FOS/BL		ACCUM	G160L		00 15 00.0	25May91	2965	Y0G10603T	01Jul91	

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
UM322	01 26 30.18	-01 53 58.0	PC	IMAGE	F555W	---	00 04 20.2	28Jun91	3158	W0J1W01T	19Jul91
HD8879	01 26 58.09	-32 32 34.0	PC	IMAGE	F487N	---	???	30Aug92	3603	W11S2P01T	31Aug93
HD8879	01 26 58.09	-32 32 34.0	PC	IMAGE	F487N	---	???	30Aug92	3603	W11S2Q01T	31Aug93
HD8879	01 26 58.09	-32 32 34.0	PC	IMAGE	F502N	---	???	19Sep92	3603	W11S2R01T	19Sep93
HD8879	01 26 58.09	-32 32 34.0	PC	IMAGE	F502N	---	???	30Aug92	3603	W11S2S01T	30Aug93
UM327	01 27 48.32	-00 13 33.5	PC	IMAGE	F555W	---	00 04 20.2	13Nov91	3158	W0J1X01T	04Dec91
Q0125-400	01 27 52.84	-39 45 27.1	PC	IMAGE	F555W	---	00 04 20.2	04Jan92	3158	W0J1Y01T	25Jan92
UM104	01 28 43.69	+03 16 49.6	PC	IMAGE	F555W	---	???	17Nov91	3158	W0J1Z01T	08Dec91
SAO54743	01 30 17.35	+33 07 43.8	PC	IMAGE	F555W	---	???	30Aug92	3230	W0M1Z01T	30Aug92
SAO54743	01 30 17.35	+33 07 43.8	PC	IMAGE	F785LP	---	???	12Aug92	3230	W0M2001T	12Aug92
M33-NGC604	01 31 43.00	+30 26 50.0	WFC	IMAGE	F336W	---	00 08 20.2	12Sep92	4088	W11L0607T	13Sep93
M33-NGC604	01 31 43.00	+30 26 50.0	WFC	IMAGE	F336W	---	00 08 20.2	12Sep92	4088	W11L0608T	13Sep93
M33-NGC604	01 31 43.00	+30 26 50.0	WFC	IMAGE	F375M	---	00 33 20.2	11Sep92	4088	W11L0501T	11Sep93
M33-NGC604	01 31 43.00	+30 26 50.0	WFC	IMAGE	F375M	---	00 33 20.2	11Sep92	4088	W11L0502T	11Sep93
M33-NGC604	01 31 43.00	+30 26 50.0	WFC	IMAGE	F487N	---	00 36 40.4	11Sep92	4088	W11L0503T	11Sep93
M33-NGC604	01 31 43.00	+30 26 50.0	WFC	IMAGE	F487N	---	00 36 40.4	11Sep92	4088	W11L0504T	11Sep93
M33-NGC604	01 31 43.00	+30 26 50.0	WFC	IMAGE	F502N	---	00 36 40.4	11Sep92	4088	W11L0505T	11Sep93
M33-NGC604	01 31 43.00	+30 26 50.0	WFC	IMAGE	F502N	---	00 36 40.4	11Sep92	4088	W11L0506T	11Sep93
M33-NGC604	01 31 43.00	+30 26 50.0	WFC	IMAGE	F547M	---	00 02 20.2	12Sep92	4088	W11L0605T	13Sep93
M33-NGC604	01 31 43.00	+30 26 50.0	WFC	IMAGE	F547M	---	00 02 20.2	12Sep92	4088	W11L0606T	13Sep93
M33-NGC604	01 31 43.00	+30 26 50.0	WFC	IMAGE	F555W	---	00 08 20.2	12Sep92	4088	W11L0609T	13Sep93
M33-NGC604	01 31 43.00	+30 26 50.0	WFC	IMAGE	F555W	---	00 08 20.2	12Sep92	4088	W11L0609T	13Sep93
M33-NGC604	01 31 43.00	+30 26 50.0	WFC	IMAGE	F656N	---	00 36 40.4	12Sep92	4088	W11L0601T	13Sep93
M33-NGC604	01 31 43.00	+30 26 50.0	WFC	IMAGE	F656N	---	00 36 40.4	12Sep92	4088	W11L0601T	13Sep93
M33-NGC604	01 31 43.00	+30 26 50.0	WFC	IMAGE	F673N	---	00 36 40.4	12Sep92	4088	W11L0603T	13Sep93
M33-NGC604	01 31 43.00	+30 26 50.0	WFC	IMAGE	F673N	---	00 36 40.4	12Sep92	4088	W11L0603T	13Sep93
HI-LAT	01 32 13.78	+30 27 51.4	FOC/48	IMAGE	F150W	---	00 19 58.5	11Sep92	4018	X0W12Q01T	11Sep93
HI-LAT	01 32 13.78	+30 27 51.4	FOC/48	IMAGE	F150W	---	00 19 58.5	11Sep92	4018	X0W12X01T	11Sep93
HI-LAT	01 32 13.78	+30 27 51.4	FOC/48	IMAGE	F150W	---	00 19 58.5	12Sep92	4018	X0W12R01T	13Sep93
HI-LAT	01 32 13.78	+30 27 51.4	FOC/48	IMAGE	F150W	---	00 19 58.5	12Sep92	4018	X0W12Z01T	13Sep93
HI-LAT	01 32 13.78	+30 27 51.4	FOC/48	IMAGE	F275W	---	00 39 58.5	11Sep92	4018	X0W12Q02T	11Sep93
HI-LAT	01 32 13.78	+30 27 51.4	FOC/48	IMAGE	F275W	---	00 39 58.5	11Sep92	4018	X0W12X02T	11Sep93
HI-LAT	01 32 13.78	+30 27 51.4	FOC/48	IMAGE	F275W	---	00 39 58.5	11Sep92	4018	X0W12X03T	11Sep93
HI-LAT	01 32 13.78	+30 27 51.4	FOC/48	IMAGE	F275W	---	00 39 58.5	12Sep92	4018	X0W12R02T	13Sep93
HI-LAT	01 32 13.78	+30 27 51.4	FOC/48	IMAGE	F275W	---	00 39 58.5	12Sep92	4018	X0W12Z02T	13Sep93
HI-LAT	01 32 13.78	+30 27 51.4	FOC/48	IMAGE	F275W	---	00 39 58.5	12Sep92	4018	X0W12Z03T	13Sep93
NGC596	01 32 51.95	-07 01 55.0	PC	IMAGE	F555W	---	00 01 10.1	05Nov91	2600	W0PFG01T	04Nov92
NGC596	01 32 51.95	-07 01 55.0	PC	IMAGE	F555W	---	00 04 20.2	05Nov91	2600	W0PFG02T	04Nov92
NGC596	01 32 51.95	-07 01 55.0	PC	IMAGE	F555W	---	00 04 20.2	05Nov91	2600	W0PFG03T	04Nov92
M33-SNR2	01 33 01.09	+30 39 10.2	WFC	IMAGE	F673N	---	00 21 40.4	28Jul91	3205	W0OP0101T	27Jul92
0130-403	01 33 01.87	-40 06 28.5	FOC/96	IMAGE	PRISM1	---	00 11 40.4	13May91	1235	X0IE0302T	12May92
0130-403	01 33 01.87	-40 06 28.5	FOC/96	IMAGE	PRISM1	---	00 14 55.5	13May91	1235	X0IE0301T	12May92
0130-403	01 33 01.87	-40 06 28.5	FOC/96	IMAGE	PRISM1	---	00 14 55.5	13May91	1235	X0IE0303T	12May92
Q0130-403	01 33 01.93	-40 06 28.3	PC	IMAGE	F555W	---	00 04 20.2	02Jan92	3158	W0J1Z001T	24Jan92
M33-DBB6	01 33 29.20	+30 42 17.1	FOS/RD	ACCU	G190H	---	00 20 00.0	22Aug91	2290	Y0OV0304T	21Aug92
M33-DBB6	01 33 29.20	+30 42 17.1	FOS/RD	ACCU	G190H	---	00 20 00.0	22Aug91	2290	Y0OV0305T	21Aug92
M33-DBB6	01 33 29.20	+30 42 17.1	FOS/RD	ACCU	PRISM	---	00 20 00.0	21Aug91	2290	Y0OV0302T	21Aug92
M33-DBB6	01 33 29.20	+30 42 17.1	FOS/RD	ACCU	PRISM	---	00 20 00.0	21Aug91	2290	Y0OV0303T	21Aug92
M33-DBB6	01 33 29.20	+30 42 17.1	FOS/RD	ACCU	PRISM	---	00 20 00.0	21Aug91	2290	Y0OV0301T	20Aug92
NGC595	01 33 33.90	+30 41 33.0	PC	IMAGE	MIRROR	---	00 02 20.2	23Jul91	2441	W0NN0201T	22Jul92
NGC595	01 33 33.90	+30 41 33.0	PC	IMAGE	F439W	---	00 10 00.0	23Jul91	2441	W0NN0202T	22Jul92
NGC595	01 33 33.90	+30 41 33.0	PC	IMAGE	F439W	---	00 10 00.0	23Jul91	2441	W0NN0203T	22Jul92
NGC595	01 33 33.90	+30 41 33.0	PC	IMAGE	F469N	---	00 28 20.2	23Jul91	2441	W0NN0204T	22Jul92
NGC595	01 33 33.90	+30 41 33.0	PC	IMAGE	F469N	---	00 28 20.2	23Jul91	2441	W0NN0205T	22Jul92

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Br Mn Sec	ObsDate	ID	Root Name	Release Date
NGC595	01 33 33.90	+30 41 33.0	PC	IMAGE	F469N	---	00 28 20.2	23Jul91	2441	WONN0206T	22Jul92
NGC595	01 33 33.90	+30 41 33.0	PC	IMAGE	F469N	---	00 28 20.2	23Jul91	2441	WONN0207T	23Jul92
M33-SNR8	01 33 35.05	+30 36 30.1	WFC	IMAGE	F673N	---	00 21 40.4	28Jul91	3205	WONN0201T	27Jul92
M33-013335+303601	01 33 35.16	+30 36 00.7	FOS/BL	ACCUM	G160L	---	00 24 00.0	29Jul92	3815	Y10E0F05T	29Jul93
M33-013335+303601	01 33 35.16	+30 36 00.7	FOS/RD	ACCUM	G190H	---	00 30 59.5	29Jul92	3815	Y10E0F02T	29Jul93
M33-013335+303601	01 33 35.16	+30 36 00.7	FOS/RD	ACCUM	G190H	---	00 30 59.5	29Jul92	3815	Y10E0F03T	29Jul93
M33-013335+303601	01 33 35.16	+30 36 00.7	FOS/RD	ACCUM	G270H	---	00 28 00.0	29Jul92	3815	Y10E0F04T	29Jul93
M33-013335+303601	01 33 35.16	+30 36 00.7	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 21.2	29Jul92	3815	Y10E0F01T	29Jul93
PC0131+0120	01 33 48.79	+01 36 16.5	PC	IMAGE	F555W	---	00 03 50.5	07Jun92	4027	WONN0201T	17Jun93
M33-013349+303809	01 33 49.22	+30 38 09.2	FOC/96	IMAGE	F190W	---	00 04 56.5	18Jan93	3815	X10E0601T	18Jan94
M33-013349+303809	01 33 49.22	+30 38 09.2	FOS/BL	ACCUM	G160L	---	00 24 00.0	13Dec92	3815	Y10E5E05T	13Dec93
M33-013349+303809	01 33 49.22	+30 38 09.2	FOS/RD	ACCUM	G190H	---	00 30 59.5	13Dec92	3815	Y10E5E02T	13Dec93
M33-013349+303809	01 33 49.22	+30 38 09.2	FOS/RD	ACCUM	G190H	---	00 30 59.5	13Dec92	3815	Y10E5E03T	13Dec93
M33-013349+303809	01 33 49.22	+30 38 09.2	FOS/RD	ACCUM	G270H	---	00 28 00.0	13Dec92	3815	Y10E5E04T	13Dec93
M33-013349+303809	01 33 49.22	+30 38 09.2	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 03.0	13Dec92	3815	Y10E5E01T	13Dec93
M33-CENTRAL	01 33 50.00	+30 35 00.0	WFC	IMAGE	F336W	---	00 11 40.4	29Aug92	4088	W11L0407T	29Aug93
M33-CENTRAL	01 33 50.00	+30 35 00.0	WFC	IMAGE	F336W	---	00 11 40.4	29Aug92	4088	W11L0408T	30Aug93
M33-CENTRAL	01 33 50.00	+30 35 00.0	WFC	IMAGE	F375M	---	00 33 20.2	28Aug92	4088	W11L0301T	28Aug93
M33-CENTRAL	01 33 50.00	+30 35 00.0	WFC	IMAGE	F375M	---	00 33 20.2	28Aug92	4088	W11L0302T	28Aug93
M33-CENTRAL	01 33 50.00	+30 35 00.0	WFC	IMAGE	F487N	---	00 36 40.4	28Aug92	4088	W11L0303T	28Aug93
M33-CENTRAL	01 33 50.00	+30 35 00.0	WFC	IMAGE	F502N	---	00 36 40.4	28Aug92	4088	W11L0305T	28Aug93
M33-CENTRAL	01 33 50.00	+30 35 00.0	WFC	IMAGE	F502N	---	00 36 40.4	28Aug92	4088	W11L0306T	28Aug93
M33-CENTRAL	01 33 50.00	+30 35 00.0	WFC	IMAGE	F547M	---	00 02 20.2	29Aug92	4088	W11L0405T	29Aug93
M33-CENTRAL	01 33 50.00	+30 35 00.0	WFC	IMAGE	F547M	---	00 02 20.2	29Aug92	4088	W11L0406T	29Aug93
M33-CENTRAL	01 33 50.00	+30 35 00.0	WFC	IMAGE	F555W	---	00 08 20.2	29Aug92	4088	W11L0409T	30Aug93
M33-CENTRAL	01 33 50.00	+30 35 00.0	WFC	IMAGE	F555W	---	00 08 20.2	29Aug92	4088	W11L0404T	30Aug93
M33-CENTRAL	01 33 50.00	+30 35 00.0	WFC	IMAGE	F656N	---	00 36 40.4	29Aug92	4088	W11L0401T	29Aug93
M33-CENTRAL	01 33 50.00	+30 35 00.0	WFC	IMAGE	F656N	---	00 36 40.4	29Aug92	4088	W11L0402T	29Aug93
M33-CENTRAL	01 33 50.00	+30 35 00.0	WFC	IMAGE	F673N	---	00 36 40.4	29Aug92	4088	W11L0403T	29Aug93
M33-CENTRAL	01 33 50.00	+30 35 00.0	WFC	IMAGE	F673N	---	00 36 40.4	29Aug92	4088	W11L0404T	29Aug93
NGC598-NUC	01 33 50.93	+30 39 36.5	PC	IMAGE	F555W	---	00 01 40.4	15Aug91	3229	WONN0103T	14Aug92
NGC598-NUC	01 33 50.93	+30 39 36.5	PC	IMAGE	F555W	---	00 08 20.2	15Aug91	3229	WONN0101T	14Aug92
NGC598-NUC	01 33 50.93	+30 39 36.5	PC	IMAGE	F555W	---	00 08 20.2	15Aug91	3229	WONN0102T	14Aug92
NGC598-NUC	01 33 50.93	+30 39 36.5	PC	IMAGE	F785LP	---	00 10 00.0	15Aug91	3229	WONN0104T	14Aug92
UM338	01 33 52.68	+01 13 45.7	PC	IMAGE	F785LP	---	00 10 00.0	15Aug91	3229	WONN0105T	14Aug92
M33-013411+303438	01 34 10.92	+30 34 37.6	FOC/96	IMAGE	F555W	---	00 04 20.2	03Jan92	3158	WONN0210T	24Jan92
HI-LAT	01 34 21.17	+30 35 09.6	FOC/48	IMAGE	F190W	---	00 04 56.5	18Jan93	3815	X10E0501T	18Jan94
HI-LAT	01 34 21.17	+30 35 09.6	FOC/48	IMAGE	F130W	---	00 19 58.5	28Aug92	4018	XOW12K01T	28Aug93
HI-LAT	01 34 21.17	+30 35 09.6	FOC/48	IMAGE	F130W	---	00 19 58.5	28Aug92	4018	XOW12W01T	28Aug93
HI-LAT	01 34 21.17	+30 35 09.6	FOC/48	IMAGE	F150W	---	00 19 58.5	28Aug92	4018	XOW13101T	29Aug93
HI-LAT	01 34 21.17	+30 35 09.6	FOC/48	IMAGE	F275W	---	00 39 58.5	28Aug92	4018	XOW12K02T	28Aug93
HI-LAT	01 34 21.17	+30 35 09.6	FOC/48	IMAGE	F275W	---	00 39 58.5	28Aug92	4018	XOW12W02T	28Aug93
HI-LAT	01 34 21.17	+30 35 09.6	FOC/48	IMAGE	F275W	---	00 39 58.5	28Aug92	4018	XOW12W03T	28Aug93
HI-LAT	01 34 21.17	+30 35 09.6	FOC/48	IMAGE	F275W	---	00 39 58.5	29Aug92	4018	XOW13102T	29Aug93
HI-LAT	01 34 21.17	+30 35 09.6	FOC/48	IMAGE	F275W	---	00 39 58.5	29Aug92	4018	XOW13103T	29Aug93
NGC604	01 34 33.01	+30 47 00.3	PC	IMAGE	F439W	---	00 02 20.2	09Oct91	2441	WONN0101T	08Oct92
NGC604	01 34 33.01	+30 47 00.3	PC	IMAGE	F439W	---	00 10 00.0	09Oct91	2441	WONN0102T	08Oct92
NGC604	01 34 33.01	+30 47 00.3	PC	IMAGE	F439W	---	00 10 00.0	09Oct91	2441	WONN0103T	08Oct92
NGC604	01 34 33.01	+30 47 00.3	PC	IMAGE	F469N	---	00 28 20.2	09Oct91	2441	WONN0104T	08Oct92
NGC604	01 34 33.01	+30 47 00.3	PC	IMAGE	F469N	---	00 28 20.2	09Oct91	2441	WONN0105T	08Oct92
NGC604	01 34 33.01	+30 47 00.3	PC	IMAGE	F469N	---	00 28 20.2	09Oct91	2441	WONN0106T	08Oct92
NGC604	01 34 33.01	+30 47 00.3	PC	IMAGE	F469N	---	00 28 20.2	09Oct91	2441	WONN0107T	08Oct92
UM672	01 34 38.61	-19 32 07.1	PC	IMAGE	F555W	---	00 04 20.2	10Jul91	3158	WONN02201T	31Jul91

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
0132-198	01 34 39.20	-19 31 59.0	F0C/96	IMAGE	PRISM1	---	00 14 55.5	05Jul91	3179	XON30201T	04Jul92
0132-198	01 34 39.20	-19 31 59.0	F0C/96	IMAGE	PRISM1	---	00 14 55.5	05Jul91	3179	XON30202T	04Jul92
0132-198	01 34 39.20	-19 31 59.0	F0C/96	IMAGE	PRISM1	---	00 14 55.5	05Jul91	3179	XON30203T	04Jul92
NAB0132+20	01 34 58.55	+20 45 49.0	PC	IMAGE	F555W	---	00 04 20.2	06Aug91	3158	WOMJ2301T	27Aug91
PSF-NGC598	01 35 25.95	+30 46 30.8	PC	IMAGE	F555W	---	???	15Aug91	3229	WOM00201T	14Aug92
PSF-NGC598	01 35 25.95	+30 46 30.8	PC	IMAGE	F785LP	---	???	15Aug91	3229	WOM00202T	14Aug92
3C47-0	01 36 24.47	+20 57 26.5	FOS/RD	ACCU	G190H	---	00 31 23.2	30Aug92	3858	Y12B0202T	30Aug93
3C47-0	01 36 24.47	+20 57 26.5	FOS/RD	ACCU	G270H	---	00 15 11.1	30Aug92	3858	Y12B0203T	30Aug93
3C47-0	01 36 24.47	+20 57 26.5	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 57.5	30Aug92	3858	Y12B0201T	30Aug93
SAO54843	01 37 19.15	+30 40 38.2	PC	IMAGE	F555W	---	???	15Nov91	3230	WOMN2101T	15Nov91
SAO54843	01 37 19.15	+30 40 38.2	PC	IMAGE	F555W	---	???	18Sep91	3230	WOMN2201T	18Oct91
SAO54843	01 37 19.15	+30 40 38.2	PC	IMAGE	F785LP	---	???	15Nov91	3230	WOMN2102T	15Nov91
SAO54843	01 37 19.15	+30 40 38.2	PC	IMAGE	F785LP	---	???	21Sep91	3230	WOMN2301T	22Oct91
3C48	01 37 41.27	+33 09 34.8	PC	IMAGE	F555W	---	00 00 40.4	17Oct91	3228	WOLZ0401T	18Oct92
3C48	01 37 41.27	+33 09 34.8	PC	IMAGE	F555W	---	00 00 40.4	17Oct91	3228	WOLZ0402T	18Oct92
3C48	01 37 41.27	+33 09 34.8	PC	IMAGE	F785LP	---	00 01 20.2	17Oct91	3228	WOLZ0403T	18Oct92
3C48	01 37 41.27	+33 09 34.8	PC	IMAGE	F785LP	---	00 08 20.2	17Oct91	3228	WOLZ0404T	18Oct92
3C48	01 37 41.27	+33 09 34.8	PC	IMAGE	F785LP	---	00 08 20.2	17Oct91	3228	WOLZ0405T	18Oct92
3C48	01 37 41.28	+33 09 34.2	F0C/96	IMAGE	F220W	---	00 14 55.5	19Nov91	1520	XOJP0301T	11Dec91
3C48	01 37 41.28	+33 09 34.2	F0C/96	IMAGE	F220W	---	00 14 55.5	19Nov91	1520	XOJP0401T	11Dec91
3C48	01 37 41.28	+33 09 34.2	F0C/96	IMAGE	F220W	---	00 14 55.5	21Nov91	1520	XOJP0201T	12Dec91
3C48	01 37 41.28	+33 09 34.2	F0C/96	IMAGE	F220W	F430W	00 09 55.5	21Nov91	1520	XOJP0202T	12Dec91
UM349	01 38 14.51	+00 00 03.8	PC	IMAGE	F2ND	---	00 04 20.2	13Dec91	3158	WOMJ2401T	21Jan92
PKS0136-231	01 38 57.42	-22 54 47.8	PC	IMAGE	F555W	---	00 04 20.2	31Dec91	3158	WOMJ2501T	31Jul91
UM121	01 39 02.33	+06 15 36.8	PC	IMAGE	F555W	---	00 03 50.5	11Jun92	4027	WOWO0M01M	12Jun93
PKS0136+176	01 39 42.00	+17 53 07.2	PC	IMAGE	F555W	---	00 04 20.2	08Aug91	3158	WOMJ2601T	29Aug91
UM356	01 40 18.16	-01 38 05.7	PC	IMAGE	F555W	---	00 04 20.2	31Dec91	3158	WOMJ2701T	21Jan92
Q0139-381	01 40 25.64	-37 53 03.1	PC	IMAGE	F555W	---	00 04 20.2	01Jan92	3158	WOMJ2801T	21Jan92
Q0140-306	01 42 54.83	-30 23 45.5	PC	IMAGE	F555W	---	00 03 50.5	14Jun92	3158	WOMJ2901T	23Jan92
B20141+33	01 44 11.76	+34 11 55.9	PC	IMAGE	F555W	---	00 01 40.4	29Aug92	2350	WOPAO201T	29Aug93
0142-100	01 45 17.26	-09 45 12.4	PC	IMAGE	F555W	---	00 08 20.2	29Aug92	2350	WOPAO202T	29Aug93
0142-100	01 45 17.26	-09 45 12.4	PC	IMAGE	F555W	---	00 00 50.5	21Jun91	1027	YOLF0203T	20Jun92
0143-015	01 45 51.19	-01 20 30.7	FOS/BL	ACCU	G160L	---	00 00 50.5	21Jun91	1027	YOLF0205T	20Jun92
0143-015	01 45 51.19	-01 20 30.7	FOS/BL	ACCU	G160L	---	00 20 00.0	21Jun91	1027	YOLF0204T	20Jun92
0143-015	01 45 51.19	-01 20 30.7	FOS/BL	ACCU	G160L	---	00 10 00.0	21Jun91	1027	YOLF0206T	20Jun92
0143-015	01 45 51.19	-01 20 30.7	FOS/BL	ACQ/BINARY	MIRROR	---	00 02 10.1	21Jun91	1027	YOLF0202T	20Jun92
0143-015	01 45 51.19	-01 20 30.7	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 59.5	21Jun91	1027	YOLF0201T	20Jun92
0143-016	01 45 51.19	-01 20 30.7	F0C/96	IMAGE	PRISM1	---	00 11 46.4	20Jul91	1235	XOIE5403T	19Jul92
0143-016	01 45 51.19	-01 20 30.7	F0C/96	IMAGE	PRISM1	---	00 14 55.5	20Jul91	1235	XOIE5401T	19Jul92
0143-016	01 45 51.19	-01 20 30.7	F0C/96	IMAGE	PRISM1	---	00 14 55.5	20Jul91	1235	XOIE5402T	19Jul92
0143-016	01 45 51.19	-01 20 30.7	F0C/96	IMAGE	PRISM1	---	00 14 56.5	13Jun91	1235	XOIE0401T	18Jun92
0143-016	01 45 51.19	-01 20 30.7	F0C/96	IMAGE	PRISM1	---	01 33 14.1	13Jun91	1235	XOIE0402T	18Jun92
0143-016	01 45 51.19	-01 20 30.7	F0C/96	IMAGE	PRISM1	---	01 33 14.1	13Jun91	1235	XOIE0403T	18Jun92
0143-016	01 45 51.19	-01 20 30.7	F0C/96	IMAGE	PRISM1	---	00 04 20.2	30Dec91	3158	WOMJ2A01T	20Jan92
UM366	01 46 19.91	-00 46 28.7	F0C/96	IMAGE	F555W	---	00 14 55.5	16Aug91	1235	XOIE0501T	15Aug92
0143-010	01 46 19.91	-00 46 28.7	F0C/96	IMAGE	PRISM1	---	00 14 55.5	16Aug91	1235	XOIE0502T	15Aug92
0143-010	01 46 19.91	-00 46 28.7	F0C/96	IMAGE	PRISM1	---	00 14 55.5	16Aug91	1235	XOIE0503T	15Aug92
0143-010	01 46 19.91	-00 46 28.7	F0C/96	IMAGE	PRISM1	---	00 04 20.2	12Jan92	3158	WOMJ2B01T	02Feb92
UM368	01 46 19.92	-00 46 28.7	PC	IMAGE	F555W	---	00 04 20.2	09Jan92	3158	WOMJ2C01T	30Jan92
UM139	01 48 17.49	+04 31 18.8	PC	IMAGE	F555W	---	00 03 50.5	17Feb91	3092	WOET0701T	10Mar91
TEX0145+386	01 48 24.43	+38 54 04.5	PC	IMAGE	F555W	---	00 03 50.5	06Feb91	3092	WOET0801T	02Mar91
TEX0145+386	01 48 24.43	+38 54 04.5	PC	IMAGE	F785LP	---	00 03 50.5	17Feb91	3092	WOET0901T	10Mar91
PKS0146-500	01 48 52.73	-49 47 11.6	PC	IMAGE	F555W	---	00 03 50.5	17Feb91	3092	WOET0F01T	10Mar91
PKS0146-500	01 48 52.73	-49 47 11.6	PC	IMAGE	F785LP	---	00 03 50.5	17Feb91	3092	WOET0G01T	10Mar91

Target	Dec(2000)	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Spec.Elem.	Exp.Time	ObsDate	ID	Root Name	Release Date
UM141	01 49 18.67	+01 57 22.6	PC		IMAGE	F555W	---	---	00 04 20.2	06Jan92	3158	W0JM2D01T	27Jan92
UM142	01 49 42.27	+02 11 38.3	PC		IMAGE	F555W	---	---	00 04 20.2	06Jan92	3158	W0JM2E01T	27Jan92
0148-516	01 50 48.89	-51 24 55.0	PC		IMAGE	F555W	---	---	00 03 50.5	07Mar93	4017	W0WC0301T	07Mar93
0148-516	01 50 48.89	-51 24 55.0	PC		IMAGE	F555W	---	---	00 04 20.2	17Jul91	3158	W0JM2F01T	07Aug91
UM674	01 51 06.61	-09 32 00.3	PC		IMAGE	F555W	---	---	00 04 20.2	06Jan92	3158	W0JM2G01T	27Jan92
Q0149-397	01 51 26.40	-39 27 52.0	PC		IMAGE	F555W	---	---	00 04 20.2	06Jan92	3158	W0JM2H01T	27Jan92
UM675	01 52 27.28	-20 01 07.3	PC		IMAGE	F555W	---	---	00 04 20.2	06Jan92	3158	W0JM2I01T	27Jan92
UM675	01 52 27.29	-20 01 07.3	FOS/RD		ACCUH	G160L	---	---	00 01 40.4	28Oct90	3051	Y0DK0103R	28Nov90
UM675	01 52 27.29	-20 01 07.3	FOS/RD		ACCUH	G160L	---	---	00 33 20.2	28Oct90	3051	Y0DK0104R	28Nov90
UM675	01 52 27.29	-20 01 07.3	FOS/RD		ACCUH	G160L	---	---	00 33 20.2	28Oct90	3051	Y0DK0105R	28Nov90
UM675	01 52 27.29	-20 01 07.3	FOS/RD		ACCUH	G160L	---	---	00 33 20.2	28Oct90	3051	Y0DK0106T	28Nov90
UM675	01 52 27.29	-20 01 07.3	FOS/RD		ACCUH	G270H	---	---	00 26 39.3	03Feb92	3199	Y0UR0302T	02Feb93
UM675	01 52 27.29	-20 01 07.3	FOS/RD		ACCUH	G270H	---	---	00 26 39.3	03Feb92	3199	Y0UR0303T	02Feb93
UM675	01 52 27.29	-20 01 07.3	FOS/RD		ACQ	MIRROR	---	---	00 00 25.2	28Oct90	3051	Y0DK0102R	28Nov90
UM675	01 52 27.29	-20 01 07.3	FOS/RD		ACQ/BINARY	MIRROR	---	---	00 00 06.0	28Oct90	3051	Y0DK0101T	28Nov90
UM675	01 52 27.29	-20 01 07.3	FOS/RD		ACQ/BINARY	MIRROR	---	---	00 00 16.1	03Feb92	3199	Y0UR0301T	02Feb93
B20149+33	01 52 34.63	+33 50 34.0	PC		IMAGE	F555W	---	---	00 02 00.0	18Sep90	3034	W0CQ0301T	09Oct90
B20149+33	01 52 34.63	+33 50 34.0	PC		IMAGE	F555W	---	---	00 03 50.5	25Feb91	3092	W0ET0L01T	18Mar91
B20149+33	01 52 34.63	+33 50 34.0	PC		IMAGE	F785LP	---	---	00 02 00.0	19Sep90	3034	W0CQ0401T	10Oct90
B20149+33	01 52 34.63	+33 50 34.0	PC		IMAGE	F785LP	---	---	00 03 50.5	25Feb91	3092	W0ET0M01T	18Mar91
UM375	01 52 59.08	-01 29 40.7	PC		IMAGE	F555W	---	---	00 04 20.2	06Jan92	3158	W0JM2J01T	27Jan92
NGC720	01 53 00.50	-13 44 19.9	PC		IMAGE	F555W	---	---	00 11 40.4	29Aug91	2600	W0PF0H01T	28Aug92
NGC720	01 53 00.50	-13 44 19.9	PC		IMAGE	F555W	---	---	00 11 40.4	29Aug91	2600	W0PF0H02T	28Aug92
PHL1222	01 53 53.89	+05 02 57.3	PC		IMAGE	F555W	---	---	00 04 20.2	06Jan92	3158	W0JM2K01T	27Jan92
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		ACQ	F160LP	---	---	24Sep91	24Sep91	1386	VORM0401T	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		ACQ	F160LP	---	---	24Sep91	24Sep91	1386	VORM0402T	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		ACQ	F160LP	---	---	25Sep91	25Sep91	1386	VORM0301T	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		ACQ	F160LP	---	---	25Sep91	25Sep91	1386	VORM0302T	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		SINGLE	F216M	---	---	00 01 30.3	24Sep91	1386	VORM040FT	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		SINGLE	F216M	---	---	00 01 30.3	24Sep91	1386	VORM040GT	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		SINGLE	F216M	---	---	00 01 30.3	24Sep91	1386	VORM040HT	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		SINGLE	F216M	---	---	00 01 30.3	24Sep91	1386	VORM040IT	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		SINGLE	F216M	---	---	00 01 30.3	24Sep91	1386	VORM040VT	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		SINGLE	F216M	---	---	00 01 30.3	24Sep91	1386	VORM040WT	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		SINGLE	F216M	---	---	00 01 30.3	24Sep91	1386	VORM040XT	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		SINGLE	F216M	---	---	00 01 30.3	24Sep91	1386	VORM040YT	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		SINGLE	F216M	---	---	00 01 30.3	26Sep91	1386	VORM030FT	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		SINGLE	F216M	---	---	00 01 30.3	26Sep91	1386	VORM030GT	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		SINGLE	F216M	---	---	00 01 30.3	26Sep91	1386	VORM030HT	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		SINGLE	F216M	---	---	00 01 30.3	26Sep91	1386	VORM030IT	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		SINGLE	F216M	---	---	00 01 30.3	26Sep91	1386	VORM030VT	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		SINGLE	F216M	---	---	00 01 30.3	26Sep91	1386	VORM030WT	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		SINGLE	F216M	---	---	00 01 30.3	26Sep91	1386	VORM030XT	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		SINGLE	F216M	---	---	00 01 30.3	26Sep91	1386	VORM030YT	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		SINGLE	F237M	---	---	00 01 30.3	24Sep91	1386	VORM040BT	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		SINGLE	F237M	---	---	00 01 30.3	24Sep91	1386	VORM040CT	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		SINGLE	F237M	---	---	00 01 30.3	24Sep91	1386	VORM040DT	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		SINGLE	F237M	---	---	00 01 30.3	24Sep91	1386	VORM040ET	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		SINGLE	F237M	---	---	00 01 30.3	24Sep91	1386	VORM040RT	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		SINGLE	F237M	---	---	00 01 30.3	24Sep91	1386	VORM040ST	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		SINGLE	F237M	---	---	00 01 30.3	24Sep91	1386	VORM040TT	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		SINGLE	F237M	---	---	00 01 30.3	24Sep91	1386	VORM040UT	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		SINGLE	F237M	---	---	00 01 30.3	24Sep91	1386	VORM040VT	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		SINGLE	F237M	---	---	00 01 30.3	26Sep91	1386	VORM030BT	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP/UNK/POL		SINGLE	F237M	---	---	00 01 30.3	26Sep91	1386	VORM030CT	26Oct91

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F237M	---	00 01 30.3	26Sep91	1386	VORM030DT	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F237M	---	00 01 30.3	26Sep91	1386	VORM030ET	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F237M	---	00 01 30.3	26Sep91	1386	VORM030RT	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F237M	---	00 01 30.3	26Sep91	1386	VORM030ST	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F237M	---	00 01 30.3	26Sep91	1386	VORM030TT	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F237M	---	00 01 30.3	26Sep91	1386	VORM030UT	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F277M	---	00 01 30.3	24Sep91	1386	VORM0407T	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F277M	---	00 01 30.3	24Sep91	1386	VORM0408T	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F277M	---	00 01 30.3	24Sep91	1386	VORM0409T	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F277M	---	00 01 30.3	24Sep91	1386	VORM040AT	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F277M	---	00 01 30.3	24Sep91	1386	VORM040NT	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F277M	---	00 01 30.3	24Sep91	1386	VORM040PT	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F277M	---	00 01 30.3	24Sep91	1386	VORM040QT	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F277M	---	00 01 30.3	25Sep91	1386	VORM0307T	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F277M	---	00 01 30.3	26Sep91	1386	VORM0308T	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F277M	---	00 01 30.3	26Sep91	1386	VORM0309T	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F277M	---	00 01 30.3	26Sep91	1386	VORM030AT	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F277M	---	00 01 30.3	26Sep91	1386	VORM030NT	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F277M	---	00 01 30.3	26Sep91	1386	VORM030OT	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F277M	---	00 01 30.3	26Sep91	1386	VORM030PT	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F277M	---	00 01 30.3	26Sep91	1386	VORM030QT	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F327M	---	00 01 30.3	24Sep91	1386	VORM0404T	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F327M	---	00 01 30.3	24Sep91	1386	VORM0405T	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F327M	---	00 01 30.3	24Sep91	1386	VORM0406T	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F327M	---	00 01 30.3	24Sep91	1386	VORM040KT	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F327M	---	00 01 30.3	24Sep91	1386	VORM040LT	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F327M	---	00 01 30.3	24Sep91	1386	VORM040MT	24Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F327M	---	00 01 30.3	25Sep91	1386	VORM0303T	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F327M	---	00 01 30.3	25Sep91	1386	VORM0304T	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F327M	---	00 01 30.3	25Sep91	1386	VORM0305T	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F327M	---	00 01 30.3	25Sep91	1386	VORM0306T	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F327M	---	00 01 30.3	25Sep91	1386	VORM030JT	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F327M	---	00 01 30.3	26Sep91	1386	VORM030KT	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F327M	---	00 01 30.3	26Sep91	1386	VORM030LT	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	F327M	---	00 01 30.3	26Sep91	1386	VORM030MT	26Oct91
HD11408	01 54 34.58	+55 39 15.5	HSP	UNK/POL	SINGLE	G160L	---	00 05 00.0	10Jul91	2966	YOG20101T	09Aug91
BKG-HD11408	01 55 14.57	+56 24 32.0	FOS	BL	ACCUM	G160L	---	00 10 00.0	10Jul91	2966	YOG20102T	09Aug91
BKG-HD11408	01 55 14.57	+56 24 32.0	FOS	BL	ACCUM	G160L	---	00 15 00.0	10Jul91	2966	YOG20103T	10Aug91
BKG-HD11408	01 55 14.57	+56 24 32.0	FOS	BL	ACCUM	G160L	---	00 05 00.0	11Jul91	2966	YOG20201T	10Aug91
BKG-HD11408	01 55 14.57	+56 24 32.0	FOS	RD	ACCUM	G160L	---	00 10 00.0	11Jul91	2966	YOG20202T	10Aug91
BKG-HD11408	01 55 14.57	+56 24 32.0	FOS	RD	ACCUM	G160L	---	00 14 59.5	11Jul91	2966	YOG20203T	10Aug91
BKG-HD11408	01 55 14.57	+56 24 32.0	FOS	RD	ACCUM	G650L	---	00 05 00.0	11Jul91	2966	YOG20204T	10Aug91
BKG-HD11408	01 55 14.57	+56 24 32.0	FOS	RD	ACCUM	G650L	---	00 10 00.0	11Jul91	2966	YOG20205T	10Aug91
BKG-HD11408	01 55 14.57	+56 24 32.0	FOS	RD	ACCUM	G650L	---	00 14 59.5	11Jul91	2966	YOG20206T	10Aug91
BKG-HD11408	01 55 14.57	+56 24 32.0	FOS	RD	ACCUM	PRISM	---	00 05 00.0	11Jul91	2966	YOG20207T	10Aug91
BKG-HD11408	01 55 14.57	+56 24 32.0	FOS	RD	ACCUM	PRISM	---	00 10 00.0	11Jul91	2966	YOG20208T	10Aug91
BKG-HD11408	01 55 14.57	+56 24 32.0	FOS	RD	ACCUM	PRISM	---	00 14 59.5	11Jul91	2966	YOG20209T	10Aug91
BKG-HD11408	01 55 14.57	+56 24 32.0	FOS	RD	ACCUM	PRISM	---	00 03 50.5	17Feb91	3092	WOET0C01T	10Mar91
0154-5120	01 56 34.71	-51 00 10.6	PC		IMAGE	F555W	---	00 03 50.5	04Feb91			
0154-5120	01 56 34.71	-51 00 10.6	PC		IMAGE	F785LP	---	00 04 20.2	13Nov91			
UM148	01 56 36.00	+04 45 28.2	PC		IMAGE	F555W	---	00 20 00.0	30Sep92			
0153+045	01 56 36.00	+04 45 28.5	FOS	BL	ACCUM	G160L	---					

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 78
0153+045	01 56 36.00	+04 45 28.5	FOS/BL		ACCU	PRISM		00 10 00.0	30Sep92	3199	YOUR0203T	30Sep93
0153+045	01 56 36.00	+04 45 28.5	FOS/BL		ACQ/BINARY	MIRROR		00 01 48.4	30Sep92	3199	YOUR0201T	30Sep93
S50153+74	01 57 35.11	+74 42 41.9	PC		IMAGE	F555W		00 03 50.5	17Feb91	3092	WOF0D01T	10Mar91
S50153+74	01 57 35.11	+74 42 41.9	PC		IMAGE	F785LP		00 03 50.5	17Feb91	3092	WOF0E01T	10Mar91
MRK1014	01 59 50.19	+00 23 41.5	FOS/96		IMAGE	F430W	FIND	00 09 56.5	30Sep92	3906	X1350101T	05Oct93
MRK1014	01 59 50.19	+00 23 41.5	FOS/96		IMAGE	F480LP		00 09 56.5	30Sep92	3906	X1350102T	05Oct93
Q0159+036	02 01 59.75	+03 50 42.3	PC		IMAGE	F555W		00 01 40.4	26Dec91	2350	WOP0A0701T	26Dec92
Q0159+036	02 01 59.75	+03 50 42.3	PC		IMAGE	F555W		00 05 50.5	26Dec91	2350	WOP0A0702T	26Dec92
JL280	02 04 18.84	-50 58 04.1	PC		IMAGE	F555W		00 03 50.5	28Apr92	4027	WOW00001T	28Apr93
B20201+36B	02 04 55.58	+36 49 18.3	PC		IMAGE	F555W		00 02 00.0	19Sep90	3034	WOC00501T	11Oct90
B20201+36B	02 04 55.58	+36 49 18.3	PC		IMAGE	F555W		00 04 20.2	06Aug91	3159	WOK0101T	28Aug91
B20201+36B	02 04 55.58	+36 49 18.3	PC		IMAGE	F785LP		00 03 00.0	20Sep90	3034	WOC00601T	12Oct90
UGC1597	02 06 16.00	-00 17 29.5	PC		IMAGE	F785LP		00 03 00.0	21Sep92	4093	WOX1801T	22Sep93
Q0205-379	02 07 27.12	-37 41 57.1	PC		IMAGE	F555W		00 04 20.2	20Jan92	3159	WOK0201T	11Feb92
UM400	02 08 45.52	+00 22 36.0	PC		IMAGE	F555W		00 04 20.2	28Sep91	3159	WOK0301T	20Oct91
UM403	02 09 53.14	+00 55 10.9	PC		IMAGE	F555W		00 04 20.2	28Sep91	3159	WOK0401T	20Oct91
G74-7	02 11 20.20	+39 55 25.7	FOS/RD		ACCU	G160L		00 20 00.0	21Jun92	2593	YOY0F02T	21Jun93
G74-7	02 11 20.20	+39 55 25.7	FOS/RD		ACCU	G270H		00 20 00.0	21Jun92	2593	YOY0F03T	21Jun93
G74-7	02 11 20.20	+39 55 25.7	FOS/RD		ACCU	G270H		00 20 00.0	21Jun92	2593	YOY0F04T	21Jun93
NGC863	02 14 33.60	-00 45 58.8	PC		ACQ/BINARY	MIRROR		00 03 50.5	08Jul92	4093	WOX0W01T	08Jul93
UM415	02 16 06.19	+01 37 37.1	PC		IMAGE	F785LP		00 04 20.2	08Oct91	3159	WOK0601T	30Oct91
MARK591	02 17 12.00	+01 42 18.0	PC		IMAGE	F785LP		00 30 00.0	30Sep92	4105	WOY43001T	01Oct93
HI-LAT	02 17 37.39	+01 42 59.9	WFC		IMAGE	F430W	FIND	00 09 55.5	20Oct91	3177	XOND0501T	19Oct92
0215+015	02 17 48.99	+01 44 49.6	FOS/96		ACQ/BINARY	MIRROR		00 03 45.4	30Sep92	4044	YOXX0401T	30Sep93
PKS0215+01	02 17 49.00	+01 44 49.6	FOS/BL		RAPID	G160L		00 04 20.2	02Feb92	3159	WOK0701T	23Feb92
PKS0215+01	02 17 49.00	+01 44 49.6	FOS/BL		IMAGE	F555W		00 04 20.2	02Nov91	3159	WOK0801T	23Nov91
TEX0215+165	02 18 40.25	+16 46 11.2	PC		IMAGE	F555W		00 00 23.2	29Nov92	3603	W11S1A01T	29Nov93
0216+0803	02 18 57.31	+08 17 27.8	PC		IMAGE	F555W		00 00 20.2	29Nov92	3603	W11S1B01T	29Nov93
HD14386	02 19 20.72	-02 58 27.7	PC		IMAGE	F487N		00 00 20.2	29Nov92	3603	W11S1C01T	29Nov93
HD14386	02 19 20.72	-02 58 27.7	PC		IMAGE	F487N		00 00 20.2	29Nov92	3603	W11S1C01T	29Nov93
HD14386	02 19 20.72	-02 58 27.7	PC		IMAGE	F502N		00 00 20.2	29Nov92	3603	W11S1C01T	29Nov93
HD14386	02 19 20.72	-02 58 27.7	PC		IMAGE	F502N		00 00 20.2	29Nov92	3603	W11S1C01T	29Nov93
TEX0220-142	02 22 38.70	-13 59 07.3	PC		IMAGE	F555W		00 04 20.2	11Oct91	3159	WOK0901T	02Nov91
LOW-LAT	02 22 39.45	+42 58 47.7	PC		IMAGE	F284W		00 20 00.0	02Oct92	4029	WOW0301T	02Oct93
LOW-LAT	02 22 39.45	+42 58 47.7	PC		IMAGE	F785LP		00 30 00.0	02Oct92	4106	W10K2E01T	02Oct93
0219+428	02 22 39.62	+43 02 08.0	HRS		IMAGE	F785LP		00 40 00.0	02Oct92	4029	WOW0302T	03Oct93
0219+428	02 22 39.62	+43 02 08.0	HRS		ACCU	G270M		01 36 00.0	08Sep91	2553	ZOPQ0204M	07Sep92
0219+428	02 22 39.62	+43 02 08.0	HRS		ACCU	G270M		03 12 00.0	04Oct92	4047	ZOXV0104M	05Oct93
0219+428	02 22 39.62	+43 02 08.0	HRS		ACQ	MIRROR-N2		???	???	4047	ZOXV0101M	05Oct93
0219+428	02 22 39.62	+43 02 08.0	HRS		ACQ	MIRROR-N2		???	08Sep91	2553	ZOPQ0201T	07Sep92
0219+428	02 22 39.62	+43 02 08.0	HRS		ACQ	MIRROR-N2		???	08Sep91	2553	ZOPQ0202T	07Sep92
PKS0219+428	02 22 39.62	+43 02 08.0	HRS		ACCU	G160M		00 35 05.0	22Mar91	1371	ZOHZ0202T	01Jul91
PKS0219+428	02 22 39.62	+43 02 08.0	HRS		ACQ	MIRROR-N2		???	22Mar91	1371	ZOHZ0201T	01Jul91
PKS0219+428	02 22 39.62	+43 02 08.0	HRS		ACQ	MIRROR-N2		???	22Mar91	1371	ZOHZ0202T	01Jul91
3C66A	02 22 39.62	+43 02 08.2	FOS/BL		ACCU	G130H		00 35 39.3	02Oct92	4061	Y10D0106T	02Oct93
3C66A	02 22 39.62	+43 02 08.2	FOS/BL		ACCU	G130H		00 35 39.3	02Oct92	4061	Y10D0107T	02Oct93
3C66A	02 22 39.62	+43 02 08.2	FOS/BL		ACCU	G130H		00 35 45.4	02Oct92	4061	Y10D0105T	02Oct93
3C66A	02 22 39.62	+43 02 08.2	FOS/BL		ACCU	G130H		00 35 49.4	02Oct92	4061	Y10D0108T	02Oct93
3C66A	02 22 39.62	+43 02 08.2	FOS/BL		ACCU	G130H		00 35 49.4	02Oct92	4061	Y10D0109T	02Oct93
3C66A	02 22 39.62	+43 02 08.2	FOS/BL		ACCU	G190H		00 20 00.0	02Oct92	4061	Y10D0104T	02Oct93
3C66A	02 22 39.62	+43 02 08.2	FOS/BL		ACCU	G270H		00 12 00.0	02Oct92	4061	Y10D0103T	02Oct93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
3C66A	02 22 39.62	+43 02 08.2	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 08.0	02Oct92	4061	Y10D0101T	02Oct93
3C66A	02 22 39.62	+43 02 08.2	FOS/BL	ACQ/PEAK	MIRROR	---	00 02 06.0	02Oct92	4061	Y10D0102T	02Oct93
3C66B	02 23 11.47	+42 59 31.2	FOC/96	IMAGE	F130M	---	00 19 56.5	18Mar91	1228	X0IF0105T	17Mar92
3C66B	02 23 11.47	+42 59 31.2	FOC/96	IMAGE	F130M	---	00 19 56.5	18Mar91	1228	X0IF0106T	18Mar92
3C66B	02 23 11.47	+42 59 31.2	FOC/96	IMAGE	F220W	---	00 19 56.5	18Mar91	1228	X0IF0101T	17Mar92
3C66B	02 23 11.47	+42 59 31.2	FOC/96	IMAGE	F220W	---	00 19 56.5	18Mar91	1228	X0IF0102T	17Mar92
3C66B	02 23 11.47	+42 59 31.2	FOC/96	IMAGE	F220W	---	00 19 56.5	18Mar91	1228	X0IF0103T	17Mar92
3C66B	02 23 11.47	+42 59 31.2	FOC/96	IMAGE	F220W	---	00 19 56.5	18Mar91	1228	X0IF0104T	17Mar92
3C66B	02 23 11.47	+42 59 31.2	FOC/96	IMAGE	F320W	---	00 24 56.5	23Sep90	2994	X0C35104T	23Oct90
3C66B	02 23 11.47	+42 59 31.2	FOC/96	IMAGE	F320W	---	00 24 56.5	23Sep90	2994	X0C35105T	23Oct90
3C66B	02 23 11.47	+42 59 31.2	FOC/96	IMAGE	F430W	---	00 07 28.2	23Sep90	2994	X0C35101T	23Oct90
3C66B	02 23 11.47	+42 59 31.2	FOC/96	IMAGE	F430W	---	00 24 56.5	23Sep90	2994	X0C35103T	23Oct90
3C66B	02 23 11.47	+42 59 31.2	FOC/96	IMAGE	F555W	---	00 04 20.2	02Feb92	3159	W0JK0A01T	23Feb92
3C66B	02 24 04.41	-41 17 55.9	PC	IMAGE	F555W	---	00 03 50.5	28Apr92	4027	W0W0P01T	28Apr93
Q0222-415	02 26 41.96	-41 44 23.6	PC	IMAGE	F555W	---	???	03Sep92	3230	W0MN3K01T	03Sep92
Q0224-419	02 26 56.26	+40 14 46.8	PC	IMAGE	F555W	---	00 15 50.5	16Aug90	3010	W0B0U0103T	16Sep90
SAO38030	02 27 03.98	+33 35 49.5	WFC	IMAGE	F555W	---	00 15 50.5	16Aug90	3010	W0B0U0104T	17Sep90
NGC925-OFF	02 27 03.98	+33 35 49.5	WFC	IMAGE	F555W	---	00 15 50.5	16Aug90	3010	W0B0U0101T	16Sep90
NGC925	02 27 03.98	+33 36 19.5	WFC	IMAGE	F555W	---	00 15 50.5	16Aug90	3010	W0B0U0102T	17Sep90
NGC925	02 27 03.98	+33 36 19.5	WFC	IMAGE	F555W	---	00 02 00.0	20Sep90	3034	W0CQ0701T	12Oct90
NGC925	02 28 07.78	-01 15 40.5	PC	IMAGE	F555W	---	00 04 20.2	28Jun91	3159	W0JK0B01T	19Jul91
PKS0225-014	02 28 07.78	-01 15 40.5	PC	IMAGE	F785LP	---	00 02 00.0	20Sep90	3034	W0CQ0801T	12Oct90
PKS0225-014	02 28 14.60	+31 18 42.5	PC	IMAGE	F785LP	---	00 03 50.5	21Sep92	4093	W0YX1901T	21Sep93
NGC931	02 28 19.47	+43 14 02.9	PC	IMAGE	F555W	---	???	30Aug92	3230	W0MN3N01T	30Aug92
SAO38049	02 28 19.47	+43 14 02.9	PC	IMAGE	F785LP	---	???	08Sep92	3230	W0MN3O01T	09Sep92
SAO38049	02 28 34.75	-10 14 24.2	WFC	IMAGE	F785LP	---	00 30 00.0	25Jul92	4105	W0Y42501T	25Jul93
HI-LAT	02 28 39.15	-10 11 10.3	FOS/RD	ACQ	G190H	---	00 24 59.5	25Jul92	3953	Y0ZK0102T	25Jul93
Q0226-104	02 28 39.15	-10 11 10.3	FOS/RD	ACQ	G190H	---	00 24 59.5	25Jul92	3953	Y0ZK0103T	25Jul93
Q0226-104	02 28 39.15	-10 11 10.3	FOS/RD	ACQ	G270H	---	00 16 39.3	13Jun91	1146	Y0LS0102T	12Jun92
Q0226-104	02 28 39.15	-10 11 10.3	FOS/RD	ACQ	G270H	---	00 16 39.3	13Jun91	1146	Y0LS0103T	12Jun92
Q0226-104	02 28 39.15	-10 11 10.3	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 12.1	25Jul92	3953	Y0ZK0101T	25Jul93
Q0226-104	02 28 39.15	-10 11 10.3	FOS/RD	ACQ/BINARY	MIRROR	---	00 04 20.2	06Oct91	3159	W0JK0C01T	29Oct91
Q0226-104	02 28 53.13	-03 37 37.7	PC	IMAGE	F555W	---	00 03 50.5	23Nov92	4093	W0YX1A01T	23Nov93
PKS0226-038	02 30 05.50	-08 59 53.7	PC	IMAGE	F785LP	---	00 04 20.2	29Sep91	3159	W0JK0D01T	20Oct91
MARK1044	02 31 45.91	+13 22 54.3	PC	IMAGE	F555W	---	00 00 10.1	19Jan93	1095	V0QH0101T	20Jan94
PKS0229+13	02 32 49.42	+61 22 43.3	HSP/UNK/UV2	ACQ	F140LP	---	00 00 10.1	19Jan93	1095	V0QH0102T	20Jan94
HD15570	02 32 49.42	+61 22 43.3	HSP/UNK/UV2	ACQ	F140LP	---	00 00 10.1	22Jan93	1095	V0QH0201T	22Jan94
HD15570	02 32 49.42	+61 22 43.3	HSP/UNK/UV2	ACQ	F140LP	---	00 00 10.1	22Jan93	1095	V0QH0202T	22Jan94
HD15570	02 32 49.42	+61 22 43.3	HSP/UNK/UV2	ACQ	F140LP	---	00 29 28.2	19Jan93	1095	V0QH0103T	20Jan94
HD15570	02 32 49.42	+61 22 43.3	HSP/UNK/UV2	STAR-SKY	---	---	00 29 28.2	22Jan93	1095	V0QH0203T	22Jan94
HD15570	02 34 37.50	-08 47 09.7	PC	STAR-SKY	---	---	00 03 50.5	19Dec92	4093	W0YX1B01T	19Dec93
NGC985	02 35 07.26	-04 02 05.8	PC	IMAGE	F785LP	---	00 04 20.2	01Oct91	3159	W0JK0E01T	22Oct91
PKS0232-04	02 35 34.35	+31 22 17.7	PC	IMAGE	F555W	---	???	19Jan93	3230	W0MN2501T	20Jan94
SAO55685	02 35 34.35	+31 22 17.7	PC	IMAGE	F785LP	---	00 03 50.5	06Feb93	3230	W0MN2601T	06Feb94
SAO55685	02 35 34.35	+31 22 17.7	PC	IMAGE	F785LP	---	00 02 20.2	26Dec91	4093	W0YX1E01T	12Jul93
NGC1019	02 38 27.41	+01 54 26.4	PC	IMAGE	F555W	---	00 03 20.2	26Dec91	2350	W0PA0E01T	26Dec92
AO0235+164	02 38 38.90	+16 36 59.2	PC	IMAGE	F555W	---	00 33 20.2	10Nov92	4719	W16N0101T	10Nov93
AO0235+164	02 38 38.90	+16 36 59.2	PC	IMAGE	F702W	---	00 36 40.4	10Nov92	4719	W16N0102T	10Nov93
GAL-CLUS-ABELL370	02 39 53.81	-01 34 24.0	WFC	IMAGE	F702W	---	00 36 40.4	10Nov92	4719	W16N0103T	10Nov93
GAL-CLUS-ABELL370	02 39 53.81	-01 34 24.0	WFC	IMAGE	F702W	---	00 36 40.4	10Nov92	4719	W16N0104T	10Nov93
GAL-CLUS-ABELL370	02 39 53.81	-01 34 24.0	WFC	IMAGE	F702W	---	00 36 40.4	10Nov92	4719	W16N0105T	10Nov93
GAL-CLUS-ABELL370	02 39 53.81	-01 34 24.0	WFC	IMAGE	F702W	---	00 36 40.4	10Nov92	4719	W16N0106T	10Nov93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page Release Date
GAL-CLUS-ABELL370	02 39 53.81	-01 34 24.0	WFC	IMAGE	F702W	---	00 36 40.4	10Nov92	4719	W16N0106T	80 10Nov93
GAL-CLUS-ABELL370	02 39 53.81	-01 34 24.0	WFC	IMAGE	F702W	---	00 36 40.4	10Nov92	4719	W16N0107T	10Nov93
GAL-CLUS-ABELL370	02 39 53.81	-01 34 24.0	WFC	IMAGE	F702W	---	00 36 40.4	10Nov92	4719	W16N0108T	10Nov93
0237-2233	02 40 08.15	-23 09 15.7	FOC/96	IMAGE	2ND+430W	FIND	00 09 55.5	11Oct91	3177	XOND0601T	10Oct92
NGC1023	02 40 23.70	+39 03 46.0	PC	IMAGE	F555W	---	00 01 20.2	31Aug91	2600	WOPFOC01T	30Aug92
NGC1023	02 40 23.70	+39 03 46.0	PC	IMAGE	F555W	---	00 06 40.4	31Aug91	2600	WOPFOC02T	30Aug92
NGC1023	02 40 23.70	+39 03 46.0	PC	IMAGE	F555W	---	00 06 40.4	31Aug91	2600	WOPFOC03T	31Aug92
NGC1052-OFFSET-ST	02 41 02.40	-08 15 58.6	WFC	IMAGE	F606W	---	00 00 30.3	13Jun91	1038	WOME0301T	12Jun92
NGC1052	02 41 04.81	-08 15 20.7	PC	IMAGE	F502N	---	00 30 00.0	23Nov91	3855	WOSH0102T	19Jun92
NGC1052	02 41 04.81	-08 15 20.7	PC	IMAGE	F502N	---	00 05 50.5	23Nov91	3855	WOSH0101T	22Nov92
NGC1052	02 41 04.81	-08 15 20.7	PC	IMAGE	F547M	---	00 15 00.0	23Nov91	3855	WOSH0103T	22Nov92
NGC1052	02 41 04.81	-08 15 20.7	PC	IMAGE	F664N	---	00 15 00.0	23Nov91	3855	WOSH0104T	22Nov92
NGC1052	02 41 04.81	-08 15 20.7	PC	IMAGE	F664N	---	00 04 20.2	06Jul92	4093	WOME0401T	19Jun92
NGC1052	02 41 04.81	-08 15 20.7	PC	IMAGE	F664N	---	00 08 20.2	21Jul92	3639	W1000101T	21Jul93
NGC1052-NUC	02 41 04.85	-08 15 20.9	PC	IMAGE	F555W	---	00 08 20.2	21Jul92	3639	W1000102T	21Jul93
NGC1052-NUC	02 41 04.85	-08 15 20.9	PC	IMAGE	F555W	---	00 26 43.4	01Nov91	1227	XOLA0F03T	01Nov92
NGC1052	02 41 05.00	-08 15 21.2	FOC/96	IMAGE	F501N	---	00 14 55.5	01Nov91	1227	XOLA0F01T	31Oct92
NGC1052	02 41 05.00	-08 15 21.2	FOC/96	IMAGE	F550M	---	00 14 55.5	01Nov91	1227	XOLA0F02T	31Oct92
MARK595	02 41 34.70	+07 11 07.2	PC	IMAGE	F785LP	---	00 04 20.2	06Jul92	4093	WOME0401T	19Jun92
UM677	02 41 56.50	-15 14 41.9	PC	IMAGE	F555W	---	00 04 20.2	01Oct91	3159	WOKO0F01T	22Oct91
BKG-A00235+164	02 42 38.90	+17 36 59.8	FOS/BL	ACCUM	G160L	---	00 05 00.0	05Sep91	2967	YOG32101T	06Oct91
BKG-A00235+164	02 42 38.90	+17 36 59.8	FOS/BL	ACCUM	G160L	---	00 10 00.0	05Sep91	2967	YOG32102T	06Oct91
BKG-A00235+164	02 42 38.90	+17 36 59.8	FOS/BL	ACCUM	G160L	---	00 15 00.0	05Sep91	2967	YOG32103T	06Oct91
BKG-A00235+164	02 42 38.90	+17 36 59.8	FOS/BL	ACCUM	G160L	---	00 05 00.0	01Oct91	2967	YOG32201T	31Oct91
BKG-A00235+164	02 42 38.90	+17 36 59.8	FOS/BL	ACCUM	G160L	---	00 10 00.0	01Oct91	2967	YOG32202T	31Oct91
BKG-A00235+164	02 42 38.90	+17 36 59.8	FOS/BL	ACCUM	G160L	---	00 14 59.5	01Oct91	2967	YOG32203T	31Oct91
BKG-A00235+164	02 42 38.90	+17 36 59.8	FOS/BL	ACCUM	G650L	---	00 05 00.0	01Oct91	2967	YOG32204T	31Oct91
BKG-A00235+164	02 42 38.90	+17 36 59.8	FOS/BL	ACCUM	G650L	---	00 10 00.0	01Oct91	2967	YOG32205T	31Oct91
BKG-A00235+164	02 42 38.90	+17 36 59.8	FOS/BL	ACCUM	G650L	---	00 14 59.5	01Oct91	2967	YOG32206T	31Oct91
BKG-A00235+164	02 42 38.90	+17 36 59.8	FOS/BL	ACCUM	PRISM	---	00 05 00.0	01Oct91	2967	YOG32207T	31Oct91
BKG-A00235+164	02 42 38.90	+17 36 59.8	FOS/BL	ACCUM	PRISM	---	00 10 00.0	01Oct91	2967	YOG32208T	31Oct91
BKG-A00235+164	02 42 38.90	+17 36 59.8	FOS/BL	ACCUM	PRISM	---	00 14 59.5	01Oct91	2967	YOG32209T	31Oct91
BKG-A00235+164	02 42 40.29	-00 00 38.2	HRS	ACCUM	G140L	---	00 18 08.0	19Dec90	3024	ZODG5107T	20Jan91
BKG-A00235+164	02 42 40.29	-00 00 38.2	HRS	ACCUM	G140L	---	00 54 24.2	19Dec90	3024	ZODG5109T	20Jan91
NGC1068	02 42 40.29	-00 00 38.2	HRS	ACQ	MIRROR-N2	---	00 00 05.0	19Dec90	3024	ZODG5102T	19Jan91
NGC1068	02 42 40.29	-00 00 38.2	HRS	ACQ	MIRROR-N2	---	00 00 05.0	19Dec90	3024	ZODG5101T	19Jan91
NGC1068	02 42 40.29	-00 00 38.2	HRS	ACQ	MIRROR-N2	---	00 00 05.0	19Dec90	3024	ZODG5103T	19Jan91
NGC1068	02 42 40.29	-00 00 38.2	HRS	ACQ	MIRROR-N2	---	00 00 05.0	19Dec90	3024	ZODG5104T	19Jan91
NGC1068-NUC	02 42 40.65	-00 00 47.6	WFC	IMAGE	F336W	---	00 02 00.0	15Nov92	3852	W15G0101T	15Nov93
NGC1068-NUC	02 42 40.65	-00 00 47.6	WFC	IMAGE	F336W	---	00 02 00.0	15Nov92	3852	W15G0102T	15Nov93
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACCUM	G130H	---	00 25 00.0	25Jun91	1036	YOMW0707T	24Jun92
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACCUM	G190H	---	00 16 40.4	25Jun91	1036	YOMW0706T	24Jun92
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACCUM	G190H	---	00 28 19.1	30Jan92	2077	YU090204T	29Jan93
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACCUM	G190H	---	00 28 19.1	30Jan92	2077	YU090205T	29Jan93
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACCUM	G190H	---	00 28 19.1	30Jan92	2077	YU090206T	29Jan93
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACCUM	G190H	---	00 28 19.1	30Jan92	2077	YU090207T	29Jan93
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACCUM	G270H	---	00 03 35.3	18Feb92	2077	YU090104T	17Feb93
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACCUM	G270H	---	00 07 10.1	18Feb92	2077	YU090105T	17Feb93
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACCUM	G270H	---	00 11 40.4	18Feb92	2077	YU090109T	17Feb93
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACCUM	G270H	---	00 28 19.1	18Feb92	2077	YU090106T	17Feb93
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACCUM	G270H	---	00 28 19.1	18Feb92	2077	YU090107T	17Feb93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec. Elem.		Spec. Elem.	Exp. Time Hr Mn Sec	Obs Date	ID	Root Name	Release Date
					1	2						
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQUM	G270H	---	---	00 28 19.1	18Feb92	2077	Y0U90108T	17Feb93
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ	MIRROR	---	---	00 01 04.0	25Jun91	1036	Y0M0705T	24Jun92
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ/BINARY	MIRROR	---	---	00 00 42.4	18Feb92	2077	Y0U90101T	17Feb93
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ/BINARY	MIRROR	---	---	00 00 54.5	30Jan92	2077	Y0U90201T	29Jan93
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ/PEAK	G270H	---	---	00 00 03.0	25Jun91	1036	Y0M0701T	24Jun92
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ/PEAK	G270H	---	---	00 00 24.2	25Jun91	1036	Y0M0702T	24Jun92
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ/PEAK	G270H	---	---	00 01 20.2	25Jun91	1036	Y0M0703T	24Jun92
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ/PEAK	G270H	---	---	00 01 30.3	30Jan92	2077	Y0U90102T	17Feb93
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ/PEAK	G270H	---	---	00 01 30.3	30Jan92	2077	Y0U90202T	29Jan93
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ/PEAK	G270H	---	---	00 02 40.4	18Feb92	2077	Y0U90103T	17Feb93
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ/PEAK	G270H	---	---	00 02 40.4	25Jun91	1036	Y0M0704T	24Jun92
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ/PEAK	G270H	---	---	00 02 40.4	25Jun91	1036	Y0M0806T	25Jun92
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQUM	G270H	---	---	00 11 40.4	25Jun91	1036	Y0M0809T	25Jun92
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQUM	G400H	---	---	00 10 00.0	25Jun91	1036	Y0M0807T	25Jun92
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQUM	G570H	---	---	00 01 04.0	25Jun91	1036	Y0M0805T	25Jun92
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ	MIRROR	---	---	00 00 03.0	25Jun91	1036	Y0M0801T	25Jun92
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ/PEAK	G270H	---	---	00 00 24.2	25Jun91	1036	Y0M0802T	25Jun92
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ/PEAK	G270H	---	---	00 01 20.2	25Jun91	1036	Y0M0803T	25Jun92
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ/PEAK	G270H	---	---	00 02 40.4	25Jun91	1036	Y0M0804T	25Jun92
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ/PEAK	G270H	---	---	00 25 00.0	25Jun91	1036	Y0M0708T	24Jun92
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQUM	G130H	---	---	00 16 40.4	25Jun91	1036	Y0M0709T	24Jun92
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQUM	G190H	---	---	00 01 04.0	25Jun91	1036	Y0M0708T	24Jun92
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ	MIRROR	---	---	00 11 40.4	25Jun91	1036	Y0M0808T	25Jun92
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQUM	G270H	---	---	00 10 00.0	26Jun91	1036	Y0M0808T	25Jun92
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQUM	G400H	---	---	00 10 00.0	26Jun91	1036	Y0M0808T	25Jun92
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQUM	G570H	---	---	00 01 04.0	25Jun91	1036	Y0M0808T	25Jun92
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ	MIRROR	---	---	00 10 00.0	01Nov90	3075	Y0D0206R	01Dec90
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQUM	G130H	---	---	00 25 00.0	27Jan91	3112	Y0G0107T	27Feb91
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQUM	G190H	---	---	00 05 00.0	01Nov90	3075	Y0D0205T	01Dec90
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQUM	G190H	---	---	00 16 40.4	27Jan91	3112	Y0G0106T	27Feb91
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQUM	G270H	---	---	00 11 40.4	27Jan91	3112	Y0G0108T	27Feb91
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ	MIRROR	---	---	00 00 53.5	01Nov90	3075	Y0D0204R	01Dec90
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ	MIRROR	---	---	00 00 53.5	27Jan91	3112	Y0G0105T	27Feb91
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ/BINARY	MIRROR	---	---	???	01Nov90	3075	Y0D0202T	01Dec90
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ/PEAK	G270H	---	---	00 00 12.1	27Jan91	3112	Y0G0101M	27Feb91
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ/PEAK	G270H	---	---	00 00 28.2	27Jan91	3112	Y0G0102M	27Feb91
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ/PEAK	G270H	---	---	00 01 20.2	27Jan91	3112	Y0G0103T	27Feb91
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ/PEAK	G270H	---	---	00 04 10.1	27Jan91	3112	Y0G0104T	27Feb91
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ/PEAK	MIRROR	---	---	00 00 01.0	01Nov90	3075	Y0D0201T	01Dec90
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ/PEAK	PRISM	---	---	00 00 16.1	01Nov90	3075	Y0D0203T	01Dec90
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQUM	G190H	---	---	00 05 00.0	29Oct90	3075	Y0D0308T	30Nov90
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQUM	G270H	---	---	00 05 00.0	29Oct90	3075	Y0D0305T	29Nov90
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQUM	G570H	---	---	00 05 00.0	29Oct90	3075	Y0D0306T	29Nov90
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ	MIRROR	---	---	00 00 53.5	29Oct90	3075	Y0D0304R	29Nov90
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ/BINARY	MIRROR	---	---	???	29Oct90	3075	Y0D0302T	29Nov90
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ/PEAK	MIRROR	---	---	00 00 01.0	29Oct90	3075	Y0D0301T	29Nov90
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ/PEAK	PRISM	---	---	00 00 04.0	29Oct90	3075	Y0D0303T	29Nov90
NGC1068	02 42 40.69	-00 00 48.5	FOS/BL	ACQ/PEAK	F120M	---	---	00 15 34.3	17Oct91	1227	X0LA0905T	16Oct92
NGC1068	02 42 40.73	-00 00 47.8	FOS/96	IMAGE	F120M	---	---	00 16 29.2	17Oct91	1227	X0LA0906T	16Oct92
NGC1068	02 42 40.73	-00 00 47.8	FOS/96	IMAGE	F140M	---	---	00 16 35.3	17Oct91	1227	X0LA0901T	16Oct92
NGC1068	02 42 40.73	-00 00 47.8	FOS/96	IMAGE	F140M	---	---	00 16 35.3	17Oct91	1227	X0LA0902T	16Oct92
NGC1068	02 42 40.73	-00 00 47.8	FOS/96	IMAGE	F152M	---	---	00 13 12.1	17Oct91	1227	X0LA0904T	16Oct92
NGC1068	02 42 40.73	-00 00 47.8	FOS/96	IMAGE	F152M	---	---	00 19 55.5	17Oct91	1227	X0LA0903T	16Oct92

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	Root Name	Release Date
NGC1068	02 42 40.73	-00 00 47.8	FOC/96	IMAGE	F372M	---	00 19 55.5	20Sep91	1227 XOLA0A02T	19Sep92
NGC1068	02 42 40.73	-00 00 47.8	FOC/96	IMAGE	F501N	---	00 19 55.5	17Sep91	1227 XOLA0802T	16Sep92
NGC1068	02 42 40.73	-00 00 47.8	FOC/96	IMAGE	F501N	---	00 19 55.5	17Sep91	1227 XOLA0803T	16Sep92
NGC1068	02 42 40.73	-00 00 47.8	FOC/96	IMAGE	F550M	---	00 24 55.5	17Sep91	1227 XOLA0801T	16Sep92
NGC1068-CLOUD2	02 42 40.73	-00 00 48.1	FOS/BL	ACCUM	G130H	---	00 25 00.0	25Jun91	1036 YOMW070DT	24Jun92
NGC1068-CLOUD2	02 42 40.73	-00 00 48.1	FOS/BL	ACCUM	G190H	---	00 16 40.4	25Jun91	1036 YOMW070CT	24Jun92
NGC1068-CLOUD2	02 42 40.73	-00 00 48.1	FOS/BL	ACQ	MIRROR	---	00 01 04.0	25Jun91	1036 YOMW070BT	24Jun92
NGC1068-CLOUD2	02 42 40.73	-00 00 48.1	FOS/BL	ACCUM	G270H	---	00 11 40.4	26Jun91	1036 YOMW080GT	25Jun92
NGC1068-CLOUD2	02 42 40.73	-00 00 48.1	FOS/BL	ACCUM	G400H	---	00 10 00.0	26Jun91	1036 YOMW080JT	25Jun92
NGC1068-CLOUD2	02 42 40.73	-00 00 48.1	FOS/BL	ACCUM	G570H	---	00 10 00.0	26Jun91	1036 YOMW080HT	25Jun92
NGC1068-CLOUD2	02 42 40.73	-00 00 48.1	FOS/BL	ACQ	MIRROR	---	00 01 04.0	26Jun91	1036 YOMW080FT	25Jun92
NGC1068	02 42 40.74	-00 00 47.8	PC	IMAGE	F502N	---	00 15 00.0	26Aug90	3001 WOCN0101T	26Sep90
NGC1068	02 42 40.74	-00 00 47.8	PC	IMAGE	F547M	---	00 03 00.0	26Aug90	3001 WOCN0102T	26Sep90
NGC1068-NUC	02 42 40.77	-00 00 47.3	PC	IMAGE	F439W	---	00 08 20.2	05Jan92	1118 WOKY0909T	04Jan93
NGC1068-NUC	02 42 40.77	-00 00 47.3	PC	IMAGE	F439W	---	00 08 20.2	05Jan92	1118 WOKY090AT	04Jan93
NGC1068-NUC	02 42 40.77	-00 00 47.3	PC	IMAGE	F555W	POL0	00 06 40.4	05Jan92	1118 WOKY0901T	05Jan93
NGC1068-NUC	02 42 40.77	-00 00 47.3	PC	IMAGE	F555W	POL120	00 06 40.4	05Jan92	1118 WOKY0905T	05Jan93
NGC1068-NUC	02 42 40.77	-00 00 47.3	PC	IMAGE	F555W	POL120	00 06 40.4	05Jan92	1118 WOKY0906T	05Jan93
NGC1068-NUC	02 42 40.77	-00 00 47.3	PC	IMAGE	F555W	POL60	00 06 40.4	05Jan92	1118 WOKY0903T	05Jan93
NGC1068-NUC	02 42 40.77	-00 00 47.3	PC	IMAGE	F555W	POL60	00 06 40.4	05Jan92	1118 WOKY0904T	05Jan93
NGC1068-NUC	02 42 40.77	-00 00 47.3	PC	IMAGE	F664N	---	00 10 00.0	05Jan92	1118 WOKY0907T	04Jan93
NGC1068-NUC	02 42 40.77	-00 00 47.3	PC	IMAGE	F664N	---	00 10 00.0	05Jan92	1118 WOKY0908T	04Jan93
NGC1068-NUC	02 42 40.77	-00 00 47.3	PC	IMAGE	F664N	---	00 10 00.0	05Jan92	1118 WOKY0A03T	04Jan93
NGC1068-NUC	02 42 40.77	-00 00 47.3	PC	IMAGE	F555W	---	???	05Jan92	1118 WOKY0A01T	04Jan93
NGC1068-NUC	02 43 17.14	+00 05 14.0	PC	IMAGE	F664N	---	00 00 01.0	05Jan92	1118 WOKY0A02T	04Jan93
NGC1068-NUC	02 43 30.97	+71 20 18.0	FOC/48	IMAGE	F195W	---	00 09 56.5	30Oct91	3812 XOSO0301T	29Oct92
NGC1068-NUC	02 43 30.97	+71 20 18.0	FOC/48	IMAGE	F220W	---	00 16 10.1	30Oct91	3812 XOSO0302T	29Oct92
NGC1068-NUC	02 43 30.97	+71 20 18.0	FOC/48	IMAGE	F275W	---	00 07 41.4	30Oct91	3812 XOSO0303T	29Oct92
NGC1068-NUC	02 43 30.97	+71 20 18.0	FOC/48	IMAGE	F342W	---	00 09 56.5	30Oct91	3812 XOSO0304T	29Oct92
NGC1068-NUC	02 43 30.97	+71 20 18.0	FOC/48	IMAGE	F430W	---	00 06 46.4	30Oct91	3812 XOSO0305T	29Oct92
NGC1068-NUC	02 43 33.79	-10 52 19.2	FOS/BL	ACCUM	G160L	---	00 05 00.0	12Jun91	2965 YOGI0701T	12Jul91
NGC1068-NUC	02 43 33.79	-10 52 19.2	FOS/BL	ACCUM	G160L	---	00 15 00.0	12Jun91	2965 YOGI0702T	12Jul91
NGC1068-NUC	02 43 33.79	-10 52 19.2	FOS/BL	ACCUM	G160L	---	00 05 00.0	09Jul91	2965 YOGI1F01T	09Aug91
NGC1068-NUC	02 43 33.79	-10 52 19.2	FOS/BL	ACCUM	G160L	---	00 10 00.0	09Jul91	2965 YOGI1F02T	09Aug91
NGC1068-NUC	02 43 33.79	-10 52 19.2	FOS/BL	ACCUM	G160L	---	00 14 59.5	09Jul91	2965 YOGI1F03T	09Aug91
NGC1068-NUC	02 43 33.79	-10 52 19.2	FOS/BL	ACCUM	G650L	---	00 05 00.0	09Jul91	2965 YOGI1F04T	09Aug91
NGC1068-NUC	02 43 33.79	-10 52 19.2	FOS/BL	ACCUM	G650L	---	00 10 00.0	09Jul91	2965 YOGI1F05T	09Aug91
NGC1068-NUC	02 43 33.79	-10 52 19.2	FOS/BL	ACCUM	G650L	---	00 14 59.5	10Jul91	2965 YOGI1F06T	09Aug91
NGC1068-NUC	02 43 33.79	-10 52 19.2	FOS/BL	ACCUM	PRISM	---	00 05 00.0	10Jul91	2965 YOGI1F07T	09Aug91
NGC1068-NUC	02 43 33.79	-10 52 19.2	FOS/BL	ACCUM	PRISM	---	00 10 00.0	10Jul91	2965 YOGI1F08T	09Aug91
NGC1068-NUC	02 43 33.79	-10 52 19.2	FOS/BL	ACCUM	PRISM	---	00 14 59.5	10Jul91	2965 YOGI1F09T	09Aug91
NGC1068-NUC	02 43 36.44	+37 20 43.3	WFC	IMAGE	F555W	---	00 40 00.0	06Dec91	2590 WOSNO106T	05Dec92
NGC1068-NUC	02 43 36.44	+37 20 43.3	WFC	IMAGE	F702W	---	00 25 00.0	06Dec91	2590 WOSNO107T	05Dec92
NGC1068-NUC	02 43 36.44	+37 20 43.3	WFC	IMAGE	F702W	---	00 40 00.0	06Dec91	2590 WOSNO101T	05Dec92
NGC1068-NUC	02 43 36.44	+37 20 43.3	WFC	IMAGE	F702W	---	00 40 00.0	06Dec91	2590 WOSNO102T	05Dec92
NGC1068-NUC	02 43 36.44	+37 20 43.3	WFC	IMAGE	F785LP	---	00 40 00.0	06Dec91	2590 WOSNO103T	05Dec92
NGC1068-NUC	02 43 36.44	+37 20 43.3	WFC	IMAGE	F785LP	---	00 40 00.0	06Dec91	2590 WOSNO104T	05Dec92
NGC1068-NUC	02 43 36.44	+37 20 43.3	WFC	IMAGE	F785LP	---	00 40 00.0	06Dec91	2590 WOSNO105T	05Dec92
NGC1068-NUC	02 43 36.44	+37 20 43.3	WFC	IMAGE	F785LP	---	00 40 00.0	06Dec91	2590 WOSNO106T	05Dec92
NGC1068-NUC	02 43 58.28	-40 51 16.8	PC	IMAGE	F555W	---	00 04 20.2	12Oct91	3159 WOKJ0G01T	02Nov91
NGC1068	02 45 14.84	+00 11 58.1	HRS	ACCUM	G140L	---	00 18 08.0	14Oct90	3024 ZODG0107T	14Nov90
NGC1068	02 45 14.84	+00 11 58.1	HRS	ACCUM	G140L	---	00 54 24.2	14Oct90	3024 ZODG0109T	14Nov90
NGC1068	02 45 14.84	+00 11 58.1	HRS	ACQ	MIRROR-N2	---	00 00 05.0	14Oct90	3024 ZODG0102O	14Nov90

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page Release Date
NGC1068	02 45 14.84	+00 11 58.1	HR		ACQ	MIRROR-N2	---	00 00 54.5	14Oct90	3024	ZODG0103T	14Nov90
NGC1068	02 45 14.84	+00 11 58.1	HR		ACQ	MIRROR-N2	---	00 00 54.5	14Oct90	3024	ZODG0104T	14Nov90
NGC1068	02 45 14.84	+00 11 58.1	HR		ACQ	MIRROR-N2	---	00 22 20.2	14Oct90	3024	ZODG0101O	14Nov90
NGC1097-NUC	02 46 19.30	-30 16 33.2	PC		IMAGE	F555W	---	00 08 20.2	30Sep92	3639	W1000602T	30Sep93
NGC1097-NUC	02 46 19.30	-30 16 33.2	PC		IMAGE	F555W	---	00 08 20.2	30Sep92	3639	W1000602T	30Sep93
PKS0244-128	02 46 58.46	-12 36 30.8	PC		IMAGE	F555W	---	00 04 20.2	10Nov91	3159	W0JROH01T	02Dec91
MARK599	02 47 47.50	+03 09 53.6	PC		IMAGE	F785LP	---	00 04 20.2	10Jul92	4093	W0YX0201T	10Jul93
0245-06	02 47 56.51	-05 55 59.4	FOC/96		IMAGE	F170M	---	00 10 56.5	04Dec92	4107	X1680H01T	04Dec93
IC1854	02 49 20.70	+19 18 14.2	PC		IMAGE	F785LP	---	00 04 20.2	09Jul92	4093	W0YX0J01T	09Jul93
0247+0141	02 49 44.78	+01 53 40.3	PC		IMAGE	F555W	---	00 03 50.5	27Jun92	4027	W0W0Q01T	27Jun93
S40248+43	02 51 34.70	+43 15 16.5	PC		IMAGE	F555W	---	00 04 20.2	08Aug91	3159	W0JK0101T	29Aug91
UM678	02 51 40.37	-22 00 26.8	PC		IMAGE	F555W	---	00 04 20.2	27Sep91	3159	W0JK0J01T	18Oct91
Q0249-184	02 51 47.98	-18 14 29.1	FOC/96		IMAGE	PRISM1	---	00 14 56.5	29Nov92	4069	X1590301T	29Nov93
Q0249-184	02 51 47.98	-18 14 29.1	FOC/96		IMAGE	PRISM1	---	00 14 56.5	29Nov92	4069	X1590302T	29Nov93
Q0249-184	02 51 47.98	-18 14 29.1	FOC/96		IMAGE	PRISM1	---	00 14 56.5	29Nov92	4069	X1590303T	29Nov93
UM679	02 51 47.99	-18 14 29.3	PC		IMAGE	F555W	---	00 04 20.2	29Jan92	3159	W0JK0K01T	19Feb92
HI-LAT	02 52 16.13	-18 14 44.0	WFC		IMAGE	F785LP	---	00 30 00.0	29Nov92	4105	W0Y42Q01T	29Nov93
HI-LAT	02 52 16.13	-18 14 44.0	WFC		IMAGE	F785LP	---	00 30 00.0	29Nov92	4105	W0Y43901T	29Nov93
0250+0140	02 52 48.11	+01 53 03.2	PC		IMAGE	F555W	---	00 03 50.5	27Jun92	4027	W0W0R01T	27Jun93
HD18100	02 53 40.83	-26 09 20.3	HR		ACCUM	G160M	---	00 04 48.4	30May92	2348	Z0X60706M	30May93
HD18100	02 53 40.83	-26 09 20.3	HR		ACCUM	G160M	---	00 04 48.4	30May92	2348	Z0X60707M	30May93
HD18100	02 53 40.83	-26 09 20.3	HR		ACCUM	G160M	---	00 10 33.3	30May92	2348	Z0X60708M	30May93
HD18100	02 53 40.83	-26 09 20.3	HR		ACCUM	G160M	---	00 10 33.3	30May92	2348	Z0X60709M	30May93
HD18100	02 53 40.83	-26 09 20.3	HR		ACCUM	G160M	---	00 10 33.3	30May92	2348	Z0X6070BM	30May93
HD18100	02 53 40.83	-26 09 20.3	HR		ACCUM	G160M	---	00 10 33.3	30May92	2348	Z0X6070DM	30May93
HD18100	02 53 40.83	-26 09 20.3	HR		ACCUM	G160M	---	00 10 33.3	30May92	2348	Z0X60701M	30May93
HD18100	02 53 40.83	-26 09 20.3	HR		ACCUM	G160M	---	00 10 33.3	30May92	2348	Z0X60703M	30May93
HD18100	02 53 40.83	-26 09 20.3	HR		ACCUM	G160M	---	00 10 33.3	30May92	2348	Z0X60704M	30May93
HD18100	02 53 40.85	-26 09 19.6	HR		ACCUM	ECH-B	---	00 14 24.2	13Oct92	2257	Z132020JT	14Oct93
HD18100	02 53 40.85	-26 09 19.6	HR		ACCUM	ECH-B	---	00 16 19.1	13Oct92	2257	Z132020IM	14Oct93
HD18100	02 53 40.85	-26 09 19.6	HR		ACCUM	ECH-B	---	00 20 09.0	13Oct92	2257	Z132020MT	14Oct93
HD18100	02 53 40.85	-26 09 19.6	HR		ACCUM	ECH-B	---	00 20 09.0	13Oct92	2257	Z132020NT	14Oct93
HD18100	02 53 40.85	-26 09 19.6	HR		ACCUM	ECH-B	---	00 20 09.0	13Oct92	2257	Z132020QT	14Oct93
HD18100	02 53 40.85	-26 09 19.6	HR		ACCUM	ECH-B	---	00 40 19.1	13Oct92	2257	Z132020FM	14Oct93
HD18100	02 53 40.85	-26 09 19.6	HR		ACCUM	G160M	---	00 12 28.2	13Oct92	2257	Z132010EM	13Oct93
HD18100	02 53 40.85	-26 09 19.6	HR		ACCUM	G160M	---	00 16 19.1	12Oct92	2257	Z132010DM	13Oct93
HD18100	02 53 40.85	-26 09 19.6	HR		ACCUM	G160M	---	00 20 09.0	12Oct92	2257	Z132010BM	13Oct93
HD18100	02 53 40.85	-26 09 19.6	HR		ACCUM	G160M	---	00 20 09.0	13Oct92	2257	Z132010MM	13Oct93
HD18100	02 53 40.85	-26 09 19.6	HR		ACCUM	G160M	---	00 20 09.0	13Oct92	2257	Z132010NM	13Oct93
HD18100	02 53 40.85	-26 09 19.6	HR		ACCUM	G160M	---	00 22 04.0	12Oct92	2257	Z132010AT	13Oct93
HD18100	02 53 40.85	-26 09 19.6	HR		ACCUM	G160M	---	00 25 55.5	13Oct92	2257	Z132010GM	13Oct93
HD18100	02 53 40.85	-26 09 19.6	HR		ACCUM	G160M	---	00 40 19.1	13Oct92	2257	Z132010JM	13Oct93
HD18100	02 53 40.85	-26 09 19.6	HR		ACCUM	G160M	---	00 14 24.2	13Oct92	2257	Z132020AM	14Oct93
HD18100	02 53 40.85	-26 09 19.6	HR		ACCUM	G270M	---	00 09 36.3	13Oct92	2257	Z132020CM	14Oct93
HD18100	02 53 40.85	-26 09 19.6	HR		ACCUM	G270M	---	00 09 36.3	13Oct92	2257	Z1320101T	13Oct93
HD18100	02 53 40.85	-26 09 19.6	HR		ACCUM	MIRROR-A2	---	???	???	2257	Z1320101T	13Oct93
HD18100	02 53 40.85	-26 09 19.6	HR		ACCUM	MIRROR-A2	---	???	???	2257	Z1320102T	13Oct93
HD18100	02 53 40.85	-26 09 19.6	HR		ACCUM	MIRROR-A2	---	???	???	2257	Z1320201T	13Oct93
HD18100	02 53 40.85	-26 09 19.6	HR		ACCUM	MIRROR-A2	---	???	???	2257	Z1320202T	13Oct93
HD18100	02 53 40.85	-26 09 19.6	HR		ACCUM	MIRROR-A2	---	???	???	2257	Z1320103T	13Oct93
HD18100	02 53 40.85	-26 09 19.6	HR		ACCUM	MIRROR-A2	---	???	???	2257	Z1320104T	13Oct93
HD18100	02 53 40.85	-26 09 19.6	HR		ACCUM	MIRROR-A2	---	???	???	2257	Z1320104T	13Oct93
HD18100	02 53 40.85	-26 09 19.6	HR		ACCUM	MIRROR-A2	---	???	???	2257	Z1320203T	14Oct93
HD18100	02 53 40.85	-26 09 19.6	HR		ACCUM	MIRROR-A2	---	???	???	2257	Z1320204T	14Oct93
HD18100	02 53 40.85	-26 09 19.6	HR		ACCUM	MIRROR-A2	---	00 00 01.0	12Oct92	2257	Z1320108T	13Oct93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page Release Date
HD18100	02 53 40.85	-26 09 19.6	HRS	IMAGE	MIRROR-A2	---	00 00 01.0	13Oct92	2257	Z1320208T	14Oct93
HD18100	02 53 40.85	-26 09 19.6	HRS	IMAGE	MIRROR-A2	---	???	---	2257	Z1320105T	13Oct93
HD18100	02 53 40.85	-26 09 19.6	HRS	IMAGE	MIRROR-A2	---	???	---	2257	Z1320107T	13Oct93
HD18100	02 53 40.85	-26 09 19.6	HRS	IMAGE	MIRROR-A2	---	???	---	2257	Z1320205T	18Oct93
HD18100	02 53 40.85	-26 09 19.6	HRS	IMAGE	MIRROR-A2	---	???	---	2257	Z1320207T	18Oct93
HD18100	02 53 40.85	-26 09 19.6	HRS	IMAGE	MIRROR-A2	---	???	12Oct92	2257	Z1320106T	13Oct93
HD18100	02 53 40.85	-26 09 19.6	HRS	IMAGE	MIRROR-A2	---	???	13Oct92	2257	Z1320206T	14Oct93
GSC5290-1064	02 54 04.58	-10 08 42.7	PC	IMAGE	F555W	---	00 00 01.0	24Jul92	2389	W00U0701T	25Jul93
NGC1140	02 54 33.57	-10 01 44.1	PC	IMAGE	F336W	---	00 05 50.5	24Jul92	2389	W00U0601T	24Jul93
NGC1140	02 54 33.57	-10 01 44.1	PC	IMAGE	F336W	---	00 05 50.5	24Jul92	2389	W00U0602T	24Jul93
NGC1140	02 54 33.57	-10 01 44.1	PC	IMAGE	F336W	---	00 20 00.0	24Jul92	2389	W00U0603T	24Jul93
NGC1140	02 54 33.57	-10 01 44.1	PC	IMAGE	F336W	---	00 23 20.2	24Jul92	2389	W00U0604T	24Jul93
NGC1140	02 54 33.57	-10 01 44.1	PC	IMAGE	F555W	---	00 01 00.0	24Jul92	2389	W00U0609T	25Jul93
NGC1140	02 54 33.57	-10 01 44.1	PC	IMAGE	F555W	---	00 03 50.5	24Jul92	2389	W00U060AT	25Jul93
NGC1140	02 54 33.57	-10 01 44.1	PC	IMAGE	F555W	---	00 03 50.5	24Jul92	2389	W00U060BT	25Jul93
NGC1140	02 54 33.57	-10 01 44.1	PC	IMAGE	F555W	---	00 03 50.5	24Jul92	2389	W00U060CT	25Jul93
NGC1140	02 54 33.57	-10 01 44.1	PC	IMAGE	F785LP	---	00 01 40.4	24Jul92	2389	W00U0605T	24Jul93
NGC1140	02 54 33.57	-10 01 44.1	PC	IMAGE	F785LP	---	00 01 40.4	24Jul92	2389	W00U0606T	25Jul93
NGC1140	02 54 33.57	-10 01 44.1	PC	IMAGE	F785LP	---	00 06 40.4	24Jul92	2389	W00U0607T	25Jul93
NGC1140	02 55 15.22	+01 48 28.5	PC	IMAGE	F785LP	---	00 06 40.4	24Jul92	2389	W00U0608T	25Jul93
Q0252+0136	02 55 15.22	+01 48 28.5	PC	IMAGE	F555W	---	00 04 20.2	27Jun91	3159	W0JK0L01T	19Jul91
Q0254-404	02 56 34.03	-40 13 00.6	PC	IMAGE	F555W	---	00 04 20.2	02Feb92	3159	W0JK0M01T	23Feb92
US3390	02 56 44.67	+00 12 46.2	PC	IMAGE	F555W	---	00 03 50.5	27Jun92	4027	W0W0S01T	27Jun93
3C75	02 57 41.56	+06 01 36.7	FOS/96	IMAGE	F220W	F231M	00 14 55.5	13Jul91	1033	X0I20202T	12Jul92
3C75	02 57 41.56	+06 01 36.7	FOS/96	IMAGE	F370LP	---	00 04 55.5	13Jul91	1033	X0I20201T	12Jul92
Q0256-0000	02 59 05.62	+00 11 22.1	PC	IMAGE	F555W	---	00 04 20.2	28Jun91	3159	W0JK0N01T	19Jul91
PKS0256-005	02 59 28.49	-00 19 59.9	PC	IMAGE	F555W	---	00 04 20.2	11Jan91	3573	Y17D0301T	11Jan91
MRK1066-OFFSET	02 59 46.71	+36 48 42.2	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 02.0	02Nov92	3724	W1150101T	02Nov93
UGC2456	02 59 58.59	+36 49 14.1	PC	IMAGE	F492M	---	00 10 00.0	02Nov92	3724	W1150102T	02Nov93
UGC2456	02 59 58.59	+36 49 14.1	PC	IMAGE	F492M	---	00 08 20.2	02Nov92	3724	W1150103T	02Nov93
UGC2456	02 59 58.59	+36 49 14.1	PC	IMAGE	F547M	---	00 08 20.2	02Nov92	3724	W1150104T	02Nov93
UGC2456	02 59 58.59	+36 49 14.1	PC	IMAGE	F664N	---	00 08 20.2	02Nov92	3724	W1150105T	02Nov93
UGC2456	02 59 58.59	+36 49 14.1	PC	IMAGE	F664N	---	00 08 20.2	02Nov92	3724	W1150106T	02Nov93
MRK1066	02 59 58.59	+36 49 14.1	PC	IMAGE	F718M	---	00 24 04.0	11Jan93	3573	Y17D0302T	12Jan94
NGC1172	03 01 36.05	-14 50 13.6	PC	IMAGE	G270H	---	00 01 20.2	26Oct92	3912	W10A0401T	26Oct93
NGC1172	03 01 36.05	-14 50 13.6	PC	IMAGE	F555W	---	00 04 48.4	26Oct92	3912	W10A0403T	27Oct93
GD-40	03 02 53.12	-01 08 33.5	FOS/BL	IMAGE	F555W	---	00 05 00.0	26Oct92	3912	W10A0402T	27Oct93
GD-40	03 02 53.12	-01 08 33.5	FOS/BL	ACCOM	G130H	---	00 29 59.5	28Jun92	2593	Y0YE0E02T	29Jun93
GD-40	03 02 53.12	-01 08 33.5	FOS/BL	ACCOM	G130H	---	00 29 59.5	28Jun92	2593	Y0YE0E03T	29Jun93
GD-40	03 02 53.12	-01 08 33.5	FOS/BL	ACCOM	G190H	---	00 10 00.0	28Jun92	2593	Y0YE0E04T	29Jun93
GD-40	03 02 53.12	-01 08 33.5	FOS/BL	ACCOM	G270H	---	00 10 00.0	28Jun92	2593	Y0YE0E05T	29Jun93
Q0301-0035	03 03 40.99	-00 23 22.0	PC	ACQ/BINARY	MIRROR	---	00 00 01.0	28Jun92	2593	Y0YE0E01T	29Jun93
Q0301-0035	03 03 40.99	-00 23 22.0	PC	IMAGE	F555W	---	00 03 50.5	07Mar92	4017	W0WC0401T	07Mar93
Q0301-006	03 03 41.00	-00 23 21.9	FOS/BL	IMAGE	F555W	---	00 04 20.2	28Jun91	3159	W0JK0P01T	19Jul91
Q0301-006	03 03 41.00	-00 23 21.9	FOS/BL	IMAGE	PRISM1	---	00 14 56.5	29Nov92	4069	X1590401T	29Nov93
Q0301-006	03 03 41.00	-00 23 21.9	FOS/BL	IMAGE	PRISM1	---	00 14 56.5	29Nov92	4069	X1590402T	30Nov93
HI-LAT	03 04 07.15	-00 24 46.7	WFC	IMAGE	PRISM1	---	00 14 56.5	29Nov92	4069	X1590403T	30Nov93
Q0302-0019	03 04 49.82	-00 08 13.7	PC	IMAGE	F785LP	---	00 29 27.2	29Nov92	4105	W0Y43A01T	30Nov93
Q0302-003	03 04 49.82	-00 08 13.8	FOS/96	IMAGE	F555W	---	00 04 20.2	28Jun91	3159	W0JK0Q01T	19Jul91
Q0302-003	03 04 49.82	-00 08 13.8	FOS/96	IMAGE	PRISM1	---	00 14 56.5	04Dec92	4069	X1590501T	04Dec93
Q0302-003	03 04 49.82	-00 08 13.8	FOS/96	IMAGE	PRISM1	---	00 14 56.5	04Dec92	4069	X1590502T	05Dec93
EX0302-223	03 04 49.82	-22 11 52.0	PC	IMAGE	PRISM1	---	00 14 56.5	04Dec92	4069	X1590503T	05Dec93
				IMAGE	F555W	---	00 04 20.2	25Jan92	3159	W0JK0R01T	16Feb92

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page Release Date
0302+1705	03 05 04.92	+17 16 53.3	PC	IMAGE	F555W	---	00 03 50.5	01Jul92	4027	WOWO0T01T	02Jul93
PARALLEL-FIELD	03 05 15.32	-00 10 15.1	WFC	IMAGE	F555W	---	00 20 00.0	04Dec92	1297	W16A6301T	05Dec93
PARALLEL-FIELD	03 05 15.32	-00 10 15.1	WFC	IMAGE	F785LP	---	00 20 00.0	04Dec92	1297	W16A6302T	05Dec93
Q0304-392	03 06 12.85	-39 06 12.1	PC	IMAGE	F555W	---	00 04 20.2	01Oct91	3159	W0JK0S01T	22Oct91
HD19445	03 08 25.63	+26 19 52.3	HRS	ACCU	G270W	---	01 24 28.2	12Jul91	1064	Z0LB0S06M	12Jul92
HD19445	03 08 25.63	+26 19 52.3	HRS	ACQ	MIRROR-N2	---	???	12Jul91	1064	Z0LB0S01T	11Jul92
HD19445	03 08 25.63	+26 19 52.3	HRS	ACQ	MIRROR-N2	---	???	12Jul91	1064	Z0LB0S03T	11Jul92
HD19445	03 08 25.63	+26 19 52.3	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	12Jul91	1064	Z0LB0S05T	11Jul92
HD19445	03 08 25.63	+26 19 52.3	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	12Jul91	1064	Z0LB0S04T	11Jul92
3C78	03 08 26.27	+04 06 38.4	FOC/96	IMAGE	F220W	F231M	00 14 55.5	26Jun91	1033	X0I20802T	26Jun92
3C78	03 08 26.27	+04 06 38.4	FOC/96	IMAGE	F370LP	---	00 04 55.5	26Jun91	1033	X0I20801T	26Jun92
PKS0306+102	03 09 03.70	+10 29 15.3	FOC/48	IMAGE	F150W	---	00 09 13.1	30Oct91	3812	X0S00402T	29Oct92
PKS0306+102	03 09 03.70	+10 29 15.3	FOC/48	IMAGE	F175W	---	00 09 56.5	30Oct91	3812	X0S00401T	01Nov92
PKS0306+102	03 09 03.70	+10 29 15.3	FOC/48	IMAGE	F220W	---	00 09 56.5	30Oct91	3812	X0S00403T	29Oct92
PKS0306+102	03 09 03.70	+10 29 15.3	FOC/48	IMAGE	F275W	---	00 09 56.5	30Oct91	3812	X0S00404T	29Oct92
PKS0306+102	03 09 03.70	+10 29 15.3	FOC/48	IMAGE	F342W	---	00 04 56.5	30Oct91	3812	X0S00405T	29Oct92
PKS0306+102	03 09 03.70	+10 29 15.3	FOC/48	IMAGE	F430W	---	00 04 56.5	30Oct91	3812	X0S00406T	29Oct92
0307+0222	03 09 51.26	+02 33 21.6	PC	IMAGE	F170M	---	00 10 56.5	09Jan91	4107	X1680J01T	10Jan94
PC0307+0222	03 09 51.26	+02 33 21.6	PC	IMAGE	F702W	---	00 01 40.4	22Nov92	2350	W0PA0001T	22Nov93
PC0307+0222	03 09 51.26	+02 33 21.6	PC	IMAGE	F702W	---	00 05 50.5	22Nov92	2350	W0PA0002T	22Nov93
UM682	03 10 28.08	-19 09 43.8	PC	IMAGE	F555W	---	00 04 20.2	07Nov91	3159	W0JK0T01T	28Nov91
SAO75779	03 11 30.61	+26 50 45.3	PC	IMAGE	F555W	---	???	20Oct91	3230	W0MN0Q01T	21Oct91
SAO75779	03 11 30.61	+26 50 45.3	PC	IMAGE	F785LP	---	???	20Oct91	3230	W0MN0R01T	21Oct91
0308+1902	03 11 42.65	+19 13 40.1	PC	IMAGE	F555W	---	00 03 50.5	09Mar91	3092	W0ET0V01T	30Mar91
EF-ERI	03 11 42.65	+19 13 40.1	PC	IMAGE	F785LP	---	00 03 50.5	09Mar91	3092	W0ET0W01T	30Mar91
EF-ERI	03 14 13.03	-22 35 41.3	HSP/UNK/VIS	ACQ	F160LP	---	00 00 45.4	06Dec92	3607	V1090201T	06Dec93
EF-ERI	03 14 13.03	-22 35 41.3	HSP/UNK/VIS	STAR-SKY	---	---	00 26 47.4	06Dec92	3607	V1090202T	06Dec93
MRK1073-OFFSET	03 14 13.03	-22 35 41.3	HSP/UNK/VIS	ACCU	F160LP	---	00 00 01.0	12Jan93	3573	Y17D0501T	12Jan94
PSF-NGC1275	03 15 01.40	+42 02 09.4	FOS/BL	IMAGE	G270H	---	???	20Feb91	1105	W0R0J0402T	01Jul91
PSF-NGC1275	03 16 49.25	+42 29 46.1	PC	IMAGE	F555W	---	???	20Feb91	1105	W0R0J0401T	01Jul91
SAO38695	03 16 49.25	+42 29 48.0	PC	IMAGE	F702W	---	00 00 20.2	29Jul92	4086	W10Y0607T	29Jul93
SAO38695	03 16 49.25	+42 29 48.0	PC	IMAGE	F336W	---	00 00 35.3	29Jul92	4086	W10Y0608T	29Jul93
SAO38695	03 16 49.25	+42 29 48.0	PC	IMAGE	F336W	---	00 01 00.0	29Jul92	4086	W10Y0609T	29Jul93
SAO38695	03 16 49.25	+42 29 48.0	PC	IMAGE	F547M	---	00 00 01.0	29Jul92	4086	W10Y0606T	29Jul93
SAO38695	03 16 49.25	+42 29 48.0	PC	IMAGE	F547M	---	???	29Jul92	4086	W10Y0605T	29Jul93
SAO38695	03 16 49.25	+42 29 48.0	PC	IMAGE	F555W	---	???	29Jul92	4086	W10Y0602T	29Jul93
SAO38695	03 16 49.25	+42 29 48.0	PC	IMAGE	F555W	---	???	29Jul92	4086	W10Y0602T	29Jul93
SAO38695	03 16 49.25	+42 29 48.0	PC	IMAGE	F702W	---	???	29Jul92	4086	W10Y0603T	29Jul93
STAR-0317+4850	03 17 36.91	+48 50 09.6	FOS/BL	ACCU	G130H	---	00 29 39.3	04Sep92	3908	Y10C0503T	04Sep93
STAR-0317+4850	03 17 36.91	+48 50 09.6	FOS/BL	ACCU	G130H	---	00 29 39.3	04Sep92	3908	Y10C0504T	04Sep93
STAR-0317+4850	03 17 36.91	+48 50 09.6	FOS/BL	ACCU	G130H	---	00 29 49.4	04Sep92	3908	Y10C0505T	04Sep93
STAR-0317+4850	03 17 36.91	+48 50 09.6	FOS/BL	ACCU	G270H	---	00 05 00.0	04Sep92	3908	Y10C0502T	04Sep93
STAR-0317+4850	03 17 36.91	+48 50 09.6	FOS/BL	ACQ/BINARY	MIRROR	---	???	04Sep92	3908	Y10C0501T	04Sep93
3C83.1	03 18 15.79	+41 51 28.0	FOC/96	IMAGE	F220W	F231M	00 14 56.5	21Mar91	1033	X0I20902T	20Mar92
3C83.1	03 18 15.79	+41 51 28.0	FOC/96	IMAGE	F370LP	---	00 04 56.5	21Mar91	1033	X0I20901T	20Mar92
NGC1275	03 19 48.09	+41 30 38.1	PC	IMAGE	F336W	---	00 16 40.4	27Jul92	4086	W10Y0401T	27Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC	IMAGE	F336W	---	00 16 40.4	27Jul92	4086	W10Y0402T	27Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC	IMAGE	F336W	---	00 16 40.4	27Jul92	4086	W10Y0403T	27Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC	IMAGE	F336W	---	00 16 40.4	27Jul92	4086	W10Y0404T	28Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC	IMAGE	F336W	---	00 16 40.4	28Jul92	4086	W10Y0405T	28Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC	IMAGE	F336W	---	00 16 40.4	28Jul92	4086	W10Y0406T	28Jul93

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 86 Release Date
NGC1275	03 19 48.09	+41 30 38.1	PC		IMAGE	F336W	---	00 16 40.4	28Jul92	4086	W10Y0407T	28Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC		IMAGE	F336W	---	00 16 40.4	28Jul92	4086	W10Y0408T	28Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC		IMAGE	F547M	---	00 16 40.4	28Jul92	4086	W10Y0301T	29Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC		IMAGE	F547M	---	00 16 40.4	28Jul92	4086	W10Y0302T	29Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC		IMAGE	F547M	---	00 16 40.4	28Jul92	4086	W10Y0303T	29Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC		IMAGE	F547M	---	00 16 40.4	28Jul92	4086	W10Y0304T	29Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC		IMAGE	F547M	---	00 16 40.4	28Jul92	4086	W10Y0305T	29Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC		IMAGE	F555W	---	00 16 40.4	28Jul92	4086	W10Y0306T	29Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC		IMAGE	F555W	---	00 01 40.4	29Jul92	4086	W10Y0501T	29Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC		IMAGE	F555W	---	00 01 40.4	29Jul92	4086	W10Y0502T	29Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC		IMAGE	F555W	---	00 01 40.4	29Jul92	4086	W10Y0503T	29Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC		IMAGE	F555W	---	00 16 40.4	27Jul92	4086	W10Y0101T	27Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC		IMAGE	F555W	---	00 16 40.4	27Jul92	4086	W10Y0102T	27Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC		IMAGE	F555W	---	00 16 40.4	27Jul92	4086	W10Y0103T	27Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC		IMAGE	F555W	---	00 16 40.4	27Jul92	4086	W10Y0104T	27Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC		IMAGE	F555W	---	00 16 40.4	27Jul92	4086	W10Y0105T	27Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC		IMAGE	F555W	---	00 16 40.4	27Jul92	4086	W10Y0106T	27Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC		IMAGE	F702W	---	00 01 40.4	29Jul92	4086	W10Y0504T	29Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC		IMAGE	F702W	---	00 01 40.4	29Jul92	4086	W10Y0505T	29Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC		IMAGE	F702W	---	00 01 40.4	29Jul92	4086	W10Y0506T	29Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC		IMAGE	F702W	---	00 16 40.4	29Jul92	4086	W10Y0201T	29Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC		IMAGE	F702W	---	00 16 40.4	29Jul92	4086	W10Y0202T	29Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC		IMAGE	F702W	---	00 16 40.4	29Jul92	4086	W10Y0203T	29Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC		IMAGE	F702W	---	00 16 40.4	29Jul92	4086	W10Y0204T	29Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC		IMAGE	F702W	---	00 16 40.4	29Jul92	4086	W10Y0205T	29Jul93
NGC1275	03 19 48.09	+41 30 38.1	PC		IMAGE	F702W	---	00 16 40.4	29Jul92	4086	W10Y0206T	29Jul93
NGC1275	03 19 48.09	+41 30 39.1	PC		IMAGE	F555W	---	00 11 40.4	20Feb91	1105	W0HJ0307T	20Feb92
NGC1275	03 19 48.09	+41 30 39.1	PC		IMAGE	F555W	---	00 15 00.0	20Feb91	1105	W0HJ0308T	20Feb92
NGC1275	03 19 48.09	+41 30 39.1	PC		IMAGE	F664N	---	00 15 00.0	20Feb91	1105	W0HJ0309T	20Feb92
NGC1275	03 19 48.09	+41 30 39.1	PC		IMAGE	F673N	---	00 15 00.0	20Feb91	1105	W0HJ0306T	20Feb92
NGC1275	03 19 48.09	+41 30 39.1	PC		IMAGE	F702W	---	00 11 40.4	20Feb91	1105	W0HJ0301T	20Feb92
NGC1275	03 19 48.09	+41 30 39.1	PC		IMAGE	F702W	---	00 11 40.4	20Feb91	1105	W0HJ0302T	20Feb92
NGC1275	03 19 48.15	+41 30 42.2	FOC/96		IMAGE	F130M	---	00 18 13.1	07Aug91	1227	X0LA0D01T	06Aug92
NGC1275	03 19 48.15	+41 30 42.2	FOC/96		IMAGE	F140M	---	00 19 55.5	10Aug91	1227	X0LA0E01T	10Aug92
NGC1275	03 19 48.15	+41 30 42.2	FOC/96		IMAGE	F152M	---	00 16 35.3	28Nov91	1227	X0LA0C01T	27Nov92
NGC1275	03 19 48.15	+41 30 42.2	FOC/96		IMAGE	F152M	---	00 16 35.3	28Nov91	1227	X0LA0C02T	27Nov92
NGC1275	03 19 48.15	+41 30 42.2	FOC/96		IMAGE	F190M	---	00 16 38.3	10Aug91	1227	X0LA0E03T	09Aug92
NGC1275	03 19 48.15	+41 30 42.2	FOC/96		IMAGE	F231M	---	00 16 58.5	10Aug91	1227	X0LA0E02T	10Aug92
NGC1275	03 19 48.15	+41 30 42.2	FOC/96		IMAGE	F372M	---	00 18 16.1	07Aug91	1227	X0LA0D03T	06Aug92
NGC1275	03 19 48.15	+41 30 42.2	FOC/96		IMAGE	F501M	---	00 16 43.4	07Aug91	1227	X0LA0D02T	06Aug92
NGC1275	03 19 48.15	+41 30 42.2	FOC/96		IMAGE	F550M	---	00 17 59.5	28Nov91	1227	X0LA0C03T	27Nov92
NGC1275	03 19 48.15	+41 30 42.4	FOS/BL		ACCUM	G130H	---	00 37 49.4	03Feb93	3550	X1050103T	03Feb94
NGC1275	03 19 48.15	+41 30 42.4	FOS/BL		ACCUM	G130H	---	00 37 59.5	03Feb93	3550	X1050104T	03Feb94
NGC1275	03 19 48.15	+41 30 42.4	FOS/BL		ACCUM	G130H	---	00 37 59.5	03Feb93	3550	X1050105T	03Feb94
NGC1275	03 19 48.15	+41 30 42.4	FOS/BL		ACCUM	G130H	---	00 37 59.5	03Feb93	3550	X1050106T	03Feb94
NGC1275	03 19 48.22	+41 30 40.5	FOC/96		IMAGE	F130M	---	00 13 15.1	04Nov91	3180	X0L30201T	04Nov92
NGC1275	03 19 48.22	+41 30 40.5	FOC/96		IMAGE	F130M	---	00 13 15.1	04Nov91	3180	X0L30202T	04Nov92
NGC1275	03 19 48.22	+41 30 40.5	FOC/96		IMAGE	F130M	---	00 13 15.1	02Jan92	3180	X0L30203T	04Nov92
NGC1275	03 19 48.22	+41 30 40.5	FOC/96		IMAGE	F170M	---	00 13 15.1	02Jan92	3180	X0L30301T	01Jan93
NGC1275	03 19 48.22	+41 30 40.5	FOC/96		IMAGE	F170M	---	00 13 15.1	02Jan92	3180	X0L30302T	01Jan93
NGC1275	03 19 48.22	+41 30 40.5	FOC/96		IMAGE	F170M	---	00 13 15.1	02Jan92	3180	X0L30303T	01Jan93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 88 Release Date
PSF-NGC1316	03 24 02.03	-37 17 00.1	PC	IMAGE	F785LP	---	???	02Jul91	1118	W0KY0802T	02Jul92
MARK609	03 25 25.30	-06 08 38.2	PC	IMAGE	F785LP	---	00 03 50.5	09Jul92	4093	W0YX1001T	09Jul93
0324-408	03 26 17.43	-40 36 50.3	FOC/96	IMAGE	PRISM1	---	00 14 56.5	19Mar91	1235	X0IE0601T	18Mar92
0324-408	03 26 17.43	-40 36 50.3	FOC/96	IMAGE	PRISM1	---	00 14 56.5	19Mar91	1235	X0IE0602T	18Mar92
0324-407	03 26 17.43	-40 36 50.3	PC	IMAGE	PRISM1	---	00 14 56.5	19Mar91	1235	X0IE0603T	18Mar92
0324-407	03 26 17.43	-40 36 50.3	PC	IMAGE	F555W	---	00 04 20.2	26Jan92	3159	W0JK0V01T	16Feb92
NGC1331	03 26 28.26	-21 21 19.0	PC	IMAGE	F555W	---	00 01 20.2	22Nov92	3159	W0JK5V01T	22May92
NGC1331	03 26 28.26	-21 21 19.0	PC	IMAGE	F555W	---	00 06 40.4	22Nov92	3912	W10A0701T	23Nov93
V384-PER	03 26 29.44	+47 31 57.9	PC	IMAGE	F555W	---	00 06 40.4	22Nov92	3912	W10A0702T	23Nov93
V384-PER	03 26 29.44	+47 31 57.9	PC	IMAGE	F487N	---	00 02 20.2	12Nov92	3603	W11SB01T	13Nov93
V384-PER	03 26 29.44	+47 31 57.9	PC	IMAGE	F502N	---	00 02 00.0	27Nov92	3603	W11SBA01T	14Nov93
0326-403	03 28 46.35	-40 12 29.4	PC	IMAGE	F502N	---	00 02 00.0	27Nov92	3603	W11SBA01T	14Nov93
DW0326+27	03 29 57.69	+27 56 15.6	PC	IMAGE	F555W	---	00 03 50.5	25Feb91	3092	W0ET0P01T	28Apr93
DW0326+27	03 29 57.69	+27 56 15.6	PC	IMAGE	F785LP	---	00 03 50.5	25Feb91	3092	W0ET0Q01T	18Mar91
MARK612	03 30 40.90	-03 08 15.6	PC	IMAGE	F785LP	---	00 04 20.2	10Jul92	4093	W0YX1101T	10Jul93
0329-378	03 30 55.81	-37 38 46.4	PC	IMAGE	F555W	---	00 04 20.2	09May92	4027	W0W0Y01T	23May93
0329-385	03 31 06.33	-38 24 04.9	PC	IMAGE	F555W	---	00 04 20.2	15Oct91	3159	W0JK0X01T	05Nov91
PKS0329-255	03 31 08.95	-25 24 43.9	PC	IMAGE	F501N	---	00 32 47.4	03Dec92	4071	X14X0104T	04Dec93
NGC1365-SW	03 33 36.28	-36 08 26.9	FOC/96	IMAGE	F501N	---	00 32 47.4	03Dec92	4071	X14X0105T	04Dec93
NGC1365-SW	03 33 36.28	-36 08 26.9	FOC/96	IMAGE	F501N	---	00 32 47.4	03Dec92	4071	X14X0106T	04Dec93
NGC1365-SW	03 33 36.28	-36 08 26.9	FOC/96	IMAGE	F501N	---	00 32 47.4	03Dec92	4071	X14X0107T	04Dec93
NGC1365-SW	03 33 36.28	-36 08 26.9	FOC/96	IMAGE	F501N	---	00 32 48.4	03Dec92	4071	X14X0101T	03Dec93
NGC1365-SW	03 33 36.28	-36 08 26.9	FOC/96	IMAGE	F501N	---	00 32 48.4	03Dec92	4071	X14X0103T	03Dec93
NGC1358	03 33 39.62	-05 05 22.0	PC	IMAGE	F785LP	---	00 02 00.0	09Jul92	4093	W0YX1F01T	09Jul93
PARALLEL-FIELD	03 34 08.66	-36 07 05.4	WFC	IMAGE	F555W	---	00 01 49.4	03Dec92	1297	W16A0201T	04Dec93
PARALLEL-FIELD	03 34 08.66	-36 07 05.4	WFC	IMAGE	F555W	---	00 08 20.2	03Dec92	1297	W16A2N01T	04Dec93
PARALLEL-FIELD	03 34 08.66	-36 07 05.4	WFC	IMAGE	F555W	---	00 08 20.2	03Dec92	1297	W16A3U01T	03Dec93
PARALLEL-FIELD	03 34 08.66	-36 07 05.4	WFC	IMAGE	F555W	---	00 10 00.0	03Dec92	1297	W16A3801T	04Dec93
PARALLEL-FIELD	03 34 08.66	-36 07 05.4	WFC	IMAGE	F555W	---	00 13 20.2	03Dec92	1297	W16A4E01T	04Dec93
PARALLEL-FIELD	03 34 08.66	-36 07 05.4	WFC	IMAGE	F555W	---	00 15 00.0	03Dec92	1297	W16A4Y01T	04Dec93
PARALLEL-FIELD	03 34 08.66	-36 07 05.4	WFC	IMAGE	F555W	---	00 16 40.4	03Dec92	1297	W16A5I01T	03Dec93
PARALLEL-FIELD	03 34 08.66	-36 07 05.4	WFC	IMAGE	F555W	---	00 20 00.0	03Dec92	1297	W16A6201T	03Dec93
PARALLEL-FIELD	03 34 08.66	-36 07 05.4	WFC	IMAGE	F785LP	---	00 05 00.0	03Dec92	1297	W16A0202T	04Dec93
PARALLEL-FIELD	03 34 08.66	-36 07 05.4	WFC	IMAGE	F785LP	---	00 08 20.2	03Dec92	1297	W16A2N02T	04Dec93
PARALLEL-FIELD	03 34 08.66	-36 07 05.4	WFC	IMAGE	F785LP	---	00 10 00.0	03Dec92	1297	W16A3802T	04Dec93
PARALLEL-FIELD	03 34 08.66	-36 07 05.4	WFC	IMAGE	F785LP	---	00 11 40.4	03Dec92	1297	W16A3U02T	04Dec93
PARALLEL-FIELD	03 34 08.66	-36 07 05.4	WFC	IMAGE	F785LP	---	00 13 01.0	03Dec92	1297	W16A4Y02T	04Dec93
PARALLEL-FIELD	03 34 08.66	-36 07 05.4	WFC	IMAGE	F785LP	---	00 13 20.2	03Dec92	1297	W16A4E02T	04Dec93
PARALLEL-FIELD	03 34 08.66	-36 07 05.4	WFC	IMAGE	F785LP	---	00 13 30.3	03Dec92	1297	W16A5I02T	04Dec93
PARALLEL-FIELD	03 34 08.66	-36 07 05.4	WFC	IMAGE	F785LP	---	00 20 00.0	03Dec92	1297	W16A6202T	04Dec93
UZ-FOR	03 35 28.61	-25 44 22.5	FOS/BL	ACQ/BINARY MIRROR	F785LP	---	00 00 21.2	11Jun92	4013	Y0Y10101T	11Jun93
UZ-FOR	03 35 28.61	-25 44 22.5	FOS/BL	ACQ/BINARY MIRROR	F785LP	---	00 00 29.2	11Jun92	4013	Y0Y10301T	11Jun93
UZ-FOR	03 35 28.61	-25 44 22.5	FOS/BL	ACQ/BINARY MIRROR	F785LP	---	00 00 54.5	01Nov91	2686	Y0PS0801T	01Nov92
UZ-FOR	03 35 28.61	-25 44 22.5	FOS/BL	ACQ/BINARY MIRROR	F785LP	---	00 01 05.0	02Nov91	2686	Y0PS0801T	01Nov92
UZ-FOR	03 35 28.61	-25 44 22.5	FOS/BL	RAPID	G160L	---	00 25 18.1	01Nov91	2686	Y0PS0901T	01Nov92
UZ-FOR	03 35 28.61	-25 44 22.5	FOS/BL	RAPID	G160L	---	00 25 18.1	02Nov91	2686	Y0PS0C01T	01Nov92
UZ-FOR	03 35 28.61	-25 44 22.5	FOS/BL	RAPID	G160L	---	00 25 18.1	11Jun92	4013	Y0Y10201T	11Jun93
UZ-FOR	03 35 28.61	-25 44 22.5	FOS/BL	RAPID	G160L	---	00 25 18.1	11Jun92	4013	Y0Y10401T	11Jun93
HD22586	03 35 37.98	-52 33 23.5	HRS	ACCU	G160M	---	00 06 43.4	21Apr92	2348	Z0X60506T	21Apr93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	Obs Date	ID	Root Name
HD22586	03 35 37.98	-52 33 23.5	HRS	ACCUM	G160M	---	00 06 43.4	21Apr92	2348	Z0X60507T
HD22586	03 35 37.98	-52 33 23.5	HRS	ACCUM	G160M	---	00 14 24.2	21Apr92	2348	Z0X60508T
HD22586	03 35 37.98	-52 33 23.5	HRS	ACCUM	G160M	---	00 14 24.2	21Apr92	2348	Z0X6050AM
HD22586	03 35 37.98	-52 33 23.5	HRS	ACCUM	G160M	---	00 14 24.2	21Apr92	2348	Z0X6050BM
HD22586	03 35 37.98	-52 33 23.5	HRS	ACCUM	G160M	---	00 14 24.2	21Apr92	2348	Z0X6050DM
HD22586	03 35 37.98	-52 33 23.5	HRS	ACQ	MIRROR-A2	---	???	21Apr92	2348	Z0X60501T
HD22586	03 35 37.98	-52 33 23.5	HRS	ACQ	MIRROR-A2	---	???	21Apr92	2348	Z0X60502T
HD22586	03 35 37.98	-52 33 23.5	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	21Apr92	2348	Z0X60503T
HD22586	03 35 37.98	-52 33 23.5	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	21Apr92	2348	Z0X60504T
Q334-335	03 36 22.21	-33 17 05.2	PC	IMAGE	F555W	---	???	09May92	4027	WOWO0201T
UM683	03 36 26.91	-20 19 39.0	PC	IMAGE	F555W	---	00 03 50.5	11Jun92	4027	WOWO1001M
Q0334-205	03 36 26.91	-20 19 39.2	FOC/96	IMAGE	PRISM1	---	00 13 53.5	14Nov92	4069	X1590602T
Q0334-205	03 36 26.91	-20 19 39.2	FOC/96	IMAGE	PRISM1	---	00 14 56.5	14Nov92	4069	X1590601T
SN1992A	03 36 27.43	-34 57 31.5	FOC/96	IMAGE	PRISM1	---	00 14 56.5	14Nov92	4069	X1590603T
SN1992A	03 36 27.43	-34 57 31.5	FOC/96	IMAGE	F175W	---	00 16 35.3	05Apr92	4022	XOWA0403T
SN1992A	03 36 27.43	-34 57 31.5	FOC/96	IMAGE	F175W	---	00 30 06.0	24Jan92	4016	XOVQ0303T
SN1992A	03 36 27.43	-34 57 31.5	FOC/96	IMAGE	F175W	---	00 33 16.1	08Nov92	4252	X1670203T
SN1992A	03 36 27.43	-34 57 31.5	FOC/96	IMAGE	F275W	---	00 08 15.1	05Apr92	4022	XOWA0402T
SN1992A	03 36 27.43	-34 57 31.5	FOC/96	IMAGE	F275W	---	00 16 36.3	08Nov92	4252	X1670202T
SN1992A	03 36 27.43	-34 57 31.5	FOC/96	IMAGE	F2ND	F275W	00 08 15.1	05Apr92	4022	XOWA0401T
SN1992A	03 36 27.43	-34 57 31.5	FOC/96	IMAGE	F2ND	F342W	00 16 36.3	08Nov92	4252	X1670201T
SN1992A	03 36 27.43	-34 57 31.5	FOC/96	IMAGE	F342W	---	00 16 35.3	24Jan92	4016	XOVQ0301T
SN1992A	03 36 27.43	-34 57 31.5	FOS/RD	ACCUM	G160L	---	00 22 29.2	04Mar92	4022	YOWA0202T
SN1992A	03 36 27.43	-34 57 31.5	FOS/RD	ACCUM	G160L	---	00 22 29.2	24Jan92	4022	YOWA0203T
SN1992A	03 36 27.43	-34 57 31.5	FOS/RD	ACCUM	G160L	---	00 24 59.5	24Jan92	4016	YOVQ0103T
SN1992A	03 36 27.43	-34 57 31.5	FOS/RD	ACCUM	G160L	---	00 33 19.1	05Nov92	4252	Y1670102T
SN1992A	03 36 27.43	-34 57 31.5	FOS/RD	ACCUM	G160L	---	00 33 19.1	05Nov92	4252	Y1670103T
SN1992A	03 36 27.43	-34 57 31.5	FOS/RD	ACCUM	G270H	---	00 22 29.2	04Mar92	4022	YOWA0204T
SN1992A	03 36 27.43	-34 57 31.5	FOS/RD	ACCUM	G270H	---	00 22 29.2	24Jan92	4016	YOVQ0104T
SN1992A	03 36 27.43	-34 57 31.5	FOS/RD	ACCUM	G270H	---	00 33 19.1	05Nov92	4252	Y1670105T
SN1992A	03 36 27.43	-34 57 31.5	FOS/RD	ACCUM	G270H	---	00 33 19.1	05Nov92	4252	Y1670106T
SN1992A	03 36 27.43	-34 57 31.5	FOS/RD	ACCUM	G270H	---	00 33 19.1	05Nov92	4252	Y1670107T
SN1992A	03 36 27.43	-34 57 31.5	FOS/RD	ACCUM	G400H	---	00 16 39.3	24Jan92	4016	YOVQ0105T
SN1992A	03 36 27.43	-34 57 31.5	FOS/RD	ACCUM	G400H	---	00 30 00.0	04Mar92	4022	YOWA0206T
SN1992A	03 36 27.43	-34 57 31.5	FOS/RD	ACCUM	G400H	---	00 33 19.1	05Nov92	4252	Y1670108T
SN1992A	03 36 27.43	-34 57 31.5	FOS/RD	ACCUM	G400H	---	00 33 19.1	05Nov92	4252	Y1670109T
SN1992A	03 36 27.43	-34 57 31.5	FOS/RD	ACCUM	G400H	---	00 00 40.4	24Jan92	4016	YOVQ0101T
SN1992A	03 36 27.43	-34 57 31.5	FOS/RD	ACQ	MIRROR	---	00 00 40.4	24Jan92	4016	YOVQ0102T
SN1992A	03 36 27.43	-34 57 31.5	FOS/RD	ACQ	MIRROR	---	00 02 25.2	05Nov92	4252	Y1670101T
SN1992A	03 36 27.43	-34 57 31.5	FOS/RD	ACQ/BINARY	MIRROR	---	???	04Mar92	4022	YOWA0201T
SN1992A	03 36 27.43	-34 57 31.5	FOS/RD	ACCUM	G270M	---	01 05 16.1	24Jan92	4016	ZOVQ0508T
SN1992A	03 36 27.43	-34 57 31.5	HRS	ACQ	MIRROR-N2	---	???	16Mar92	4016	ZOVQ0501T
SN1992A	03 36 27.43	-34 57 31.5	HRS	ACQ	MIRROR-N2	---	???	16Mar92	4016	ZOVQ0502T
SN1992A	03 36 27.43	-34 57 31.5	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	16Mar92	4016	ZOVQ0503T
SN1992A	03 36 27.43	-34 57 31.5	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	16Mar92	4016	ZOVQ0504T
SN1992A	03 36 27.43	-34 57 31.5	HRS	IMAGE	MIRROR-N2	---	???	16Mar92	4016	ZOVQ0505T
SN1992A	03 36 27.43	-34 57 31.5	HRS	IMAGE	MIRROR-N2	---	???	24Jan92	4016	ZOVQ0506T
H0335-336	03 37 21.75	-33 29 12.7	PC	IMAGE	F555W	---	00 03 50.5	09May92	4027	WOWO1101T
Q335-363	03 37 37.32	-36 06 05.4	PC	IMAGE	F555W	---	00 03 50.5	09May92	4027	WOWO1201T
SBS0335-052	03 37 44.00	-05 02 39.1	FOS/RD	ACCUM	G190H	---	00 30 00.0	12Jan93	3840	Y1470102T
SBS0335-052	03 37 44.00	-05 02 39.1	FOS/RD	ACCUM	G190H	---	00 30 00.0	12Jan93	3840	Y1470103T

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
SBS0335-052	03 37 44.00	-05 02 39.1	FOS/RD		ACCU	G190H	---	00 30 00.0	12Jan93	3840	Y1470104T	12Jan94
SBS0335-052	03 37 44.00	-05 02 39.1	FOS/RD		ACQ	MIRROR	---	00 01 00.0	12Jan93	3840	Y1470105T	12Jan94
SBS0335-052-OFFSE	03 37 45.74	-05 03 31.2	FOS/RD		ACQ/BINARY	MIRROR	---	00 00 01.0	12Jan93	3840	Y1470101T	12Jan94
HI-LAT	03 37 46.65	-04 59 18.6	WFC		IMAGE	F555W	---	00 20 00.0	12Jan93	3917	W1612T01T	12Jan94
HI-LAT	03 37 46.65	-04 59 18.6	WFC		IMAGE	F785LP	---	00 40 00.0	12Jan93	3917	W1612T02T	12Jan94
HI-LAT	03 37 46.65	-04 59 18.6	WFC		IMAGE	F785LP	---	00 40 00.0	12Jan93	3917	W1612T03T	12Jan94
0335-122	03 37 55.39	-12 04 04.5	FOC/96		IMAGE	F170M	---	00 10 56.5	03Dec92	4107	X1680K01T	04Dec93
NGC1399	03 38 28.74	-35 27 04.9	PC		IMAGE	F555W	---	00 11 40.4	07Nov91	2600	W0PFO101T	06Nov92
NGC1399	03 38 28.74	-35 27 04.9	PC		IMAGE	F555W	---	00 11 40.4	07Nov91	2600	W0PFO102T	06Nov92
NGC1399	03 38 29.00	-35 27 00.0	FOS/BL		ACCU	G130H	---	00 34 49.4	17Jan93	3647	Y15I0203T	18Jan94
NGC1399	03 38 29.00	-35 27 00.0	FOS/BL		ACCU	G130H	---	00 34 49.4	17Jan93	3647	Y15I0204T	18Jan94
NGC1399	03 38 29.00	-35 27 00.0	FOS/BL		ACCU	G130H	---	00 34 49.4	17Jan93	3647	Y15I0205T	18Jan94
NGC1399	03 38 29.00	-35 27 00.0	FOS/BL		ACCU	G130H	---	00 34 49.4	17Jan93	3647	Y15I0206T	18Jan94
NGC1399	03 38 29.00	-35 27 00.0	FOS/BL		ACCU	G130H	---	00 34 53.5	17Jan93	3647	Y15I0202T	18Jan94
NGC1399	03 38 29.00	-35 27 00.0	FOS/BL		ACQ/PEAK	MIRROR	---	00 18 40.4	17Jan93	3647	Y15I0201T	18Jan94
NGC1399	03 38 29.00	-35 27 00.0	FOS/RD		ACCU	G190H	---	00 29 19.1	17Jan93	3647	Y15I0103T	17Jan94
NGC1399	03 38 29.00	-35 27 00.0	FOS/RD		ACCU	G190H	---	00 29 19.1	17Jan93	3647	Y15I0104T	17Jan94
NGC1399	03 38 29.00	-35 27 00.0	FOS/RD		ACCU	G190H	---	00 29 24.2	17Jan93	3647	Y15I0102T	17Jan94
NGC1399	03 38 29.00	-35 27 00.0	FOS/RD		ACCU	G270H	---	00 29 29.2	17Jan93	3647	Y15I0106T	18Jan94
NGC1399	03 38 29.00	-35 27 00.0	FOS/RD		ACCU	G270H	---	00 29 32.3	17Jan93	3647	Y15I0105T	18Jan94
NGC1399	03 38 29.00	-35 27 00.0	FOS/RD		ACCU	G270H	---	00 29 32.3	17Jan93	3647	Y15I0105T	18Jan94
NGC1399	03 38 29.00	-35 27 00.0	FOS/RD		ACQ/PEAK	MIRROR	---	00 09 19.1	17Jan93	3647	Y15I0101T	17Jan94
HI-LAT	03 38 30.83	-35 23 38.3	WFC		IMAGE	F555W	---	00 20 00.0	17Jan93	3917	W1612V01T	17Jan94
HI-LAT	03 38 30.83	-35 23 38.3	WFC		IMAGE	F555W	---	00 30 00.0	17Jan93	4105	W0Y40401T	17Jan94
HI-LAT	03 38 30.83	-35 23 38.3	WFC		IMAGE	F785LP	---	00 40 00.0	17Jan93	3917	W1612V02T	18Jan94
HI-LAT	03 38 30.83	-35 23 38.3	WFC		IMAGE	F785LP	---	00 40 00.0	17Jan93	3917	W1612V03T	18Jan94
HI-LAT	03 38 30.83	-35 23 38.3	WFC		IMAGE	F785LP	---	00 40 00.0	17Jan93	3917	W1612V03T	18Jan94
0336-359	03 38 46.87	-35 47 17.8	PC		IMAGE	F555W	---	00 03 50.5	10May92	4027	W0W01301T	10May93
NGC1400	03 39 30.71	-18 41 16.7	PC		IMAGE	F555W	---	00 01 40.4	22Nov92	3912	W10A0901T	23Nov93
NGC1400	03 39 30.71	-18 41 16.7	PC		IMAGE	F555W	---	00 05 50.5	22Nov92	3912	W10A0902T	23Nov93
NGC1400	03 39 30.71	-18 41 16.7	PC		IMAGE	F555W	---	00 05 50.5	22Nov92	3912	W10A0903T	23Nov93
Q0338-394	03 40 01.27	-39 14 42.9	PC		IMAGE	F555W	---	00 04 20.2	02Feb92	3159	W0JK0Y01T	24Feb92
NGC1409	03 41 10.53	-01 18 09.0	PC		IMAGE	F785LP	---	00 03 00.0	10Jul92	4093	W0YX1G01T	10Jul93
0339-367	03 41 41.26	-36 29 15.3	PC		IMAGE	F555W	---	00 03 50.5	26Apr92	4027	W0W01401T	26Apr93
PK147-02D1	03 41 43.37	+52 17 01.1	PC		IMAGE	F487N	---	00 05 50.5	26Nov92	3603	W11S6Q01T	27Nov93
PK147-02D1	03 41 43.37	+52 17 01.1	PC		IMAGE	F487N	---	00 05 50.5	20Feb93	3603	W11S6S01T	20Feb94
NGC1427	03 42 19.61	-35 23 35.2	PC		IMAGE	F502N	---	00 05 00.0	09Dec92	3551	W1000302T	09Dec93
NGC1426	03 42 19.61	-35 23 35.2	PC		IMAGE	F555W	---	00 05 00.0	09Dec92	3551	W1000302T	09Dec93
NGC1426	03 42 49.11	-22 06 29.6	PC		IMAGE	F555W	---	00 01 20.2	28Jul92	3912	W10A0601T	28Jul93
NGC1426	03 42 49.11	-22 06 29.6	PC		IMAGE	F555W	---	00 01 54.5	28Jul92	3912	W10A0602T	28Jul93
STAR-HD23169	03 43 49.42	+25 43 20.7	PC		IMAGE	F230W	---	00 05 00.0	28Jul92	3912	W10A0603T	28Jul93
STAR-HD23169	03 43 49.42	+25 43 20.7	PC		IMAGE	F230W	---	00 01 40.4	06Feb91	3107	W0FJ0107T	31Dec92
STAR-HD23169	03 43 49.42	+25 43 20.7	PC		IMAGE	F336W	---	00 00 04.0	06Feb91	3107	W0FJ0106T	31Dec92
STAR-HD23169	03 43 49.42	+25 43 20.7	PC		IMAGE	F413M	---	00 00 01.0	06Feb91	3107	W0FJ0105T	31Dec92
STAR-HD23169	03 43 49.42	+25 43 20.7	PC		IMAGE	F439W	---	???	06Feb91	3107	W0FJ0101T	31Dec92
STAR-HD23169	03 43 49.42	+25 43 20.7	PC		IMAGE	F502N	---	00 00 06.0	06Feb91	3107	W0FJ0102T	31Dec92
STAR-HD23169	03 43 49.42	+25 43 20.7	PC		IMAGE	F588N	---	???	30Nov89	3107	W0FJ0103T	31Dec92
STAR-HD23169	03 43 52.98	+25 43 32.8	PC		IMAGE	F673N	---	00 00 06.0	06Feb91	3107	W0FJ0104T	31Dec92
STAR-HD23169	03 43 52.98	+25 43 32.8	PC		IMAGE	F230W	---	00 01 40.4	13Dec90	3103	W0E20407T	31Dec92
STAR-HD23169	03 43 52.98	+25 43 32.8	PC		IMAGE	F336W	---	00 00 01.0	13Dec90	3103	W0E20406T	31Dec92
STAR-HD23169	03 43 52.98	+25 43 32.8	PC		IMAGE	F439W	---	???	13Dec90	3103	W0E20401T	31Dec92
STAR-HD23169	03 43 52.98	+25 43 32.8	PC		IMAGE	F502N	---	00 00 01.0	13Dec90	3103	W0E20402T	31Dec92
STAR-HD23169	03 43 52.98	+25 43 32.8	PC		IMAGE	F588N	---	???	13Dec90	3103	W0E20403T	31Dec92
STAR-HD23169	03 43 52.98	+25 43 32.8	PC		IMAGE	F673N	---	???	13Dec90	3103	W0E20404T	31Dec92

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
STAR-HD23169	03 43 52.98	+25 43 32.8	PC	IMAGE	F889N	---	00 00 01.0	13Dec90	3103	W0E20405T	31Dec92
HD23180	03 44 19.10	+32 17 18.0	HRS	ACCUM	ECH-B	---	00 05 26.2	18Mar92	1200	Z0W7010JM	20Mar93
HD23180	03 44 19.10	+32 17 18.0	HRS	ACCUM	ECH-B	---	00 05 26.2	18Mar92	1200	Z0W7010LM	20Mar93
HD23180	03 44 19.10	+32 17 18.0	HRS	ACCUM	ECH-B	---	00 05 26.2	18Mar92	1200	Z0W7010MM	20Mar93
HD23180	03 44 19.10	+32 17 18.0	HRS	ACCUM	ECH-B	---	00 10 52.5	18Mar92	1200	Z0W7010DM	20Mar93
HD23180	03 44 19.10	+32 17 18.0	HRS	ACCUM	ECH-B	---	00 10 52.5	18Mar92	1200	Z0W7010EM	20Mar93
HD23180	03 44 19.10	+32 17 18.0	HRS	ACCUM	ECH-B	---	00 10 52.5	18Mar92	1200	Z0W7010FM	20Mar93
HD23180	03 44 19.10	+32 17 18.0	HRS	ACCUM	ECH-B	---	00 10 52.5	18Mar92	1200	Z0W7010GM	20Mar93
HD23180	03 44 19.10	+32 17 18.0	HRS	ACCUM	ECH-B	---	00 10 52.5	18Mar92	1200	Z0W7010HM	20Mar93
HD23180	03 44 19.10	+32 17 18.0	HRS	ACCUM	ECH-B	---	00 10 52.5	18Mar92	1200	Z0W7010IM	20Mar93
HD23180	03 44 19.10	+32 17 18.0	HRS	ACCUM	ECH-B	---	00 07 15.1	18Mar92	1200	Z0W70108M	20Mar93
HD23180	03 44 19.10	+32 17 18.0	HRS	ACCUM	G160M	---	00 07 15.1	18Mar92	1200	Z0W70109M	20Mar93
HD23180	03 44 19.10	+32 17 18.0	HRS	ACCUM	G160M	---	00 07 15.1	18Mar92	1200	Z0W7010AM	20Mar93
HD23180	03 44 19.10	+32 17 18.0	HRS	ACQ	MIRROR-A2	---	???	18Mar92	1200	Z0W70101M	18Mar93
HD23180	03 44 19.10	+32 17 18.0	HRS	ACQ	MIRROR-A2	---	???	18Mar92	1200	Z0W70102M	18Mar93
HD23180	03 44 19.10	+32 17 18.0	HRS	ACQ	MIRROR-A2	---	???	18Mar92	1200	Z0W70105M	18Mar93
HD23180	03 44 19.10	+32 17 18.0	HRS	ACQ	MIRROR-A2	---	???	18Mar92	1200	Z0W70106M	18Mar93
STAR-0344+2447	03 44 20.06	+24 47 46.7	FOS/BL	ACCUM	G130H	---	00 29 39.3	03Sep92	3908	X10C0103T	03Sep93
STAR-0344+2447	03 44 20.06	+24 47 46.7	FOS/BL	ACCUM	G130H	---	00 29 39.3	03Sep92	3908	X10C0104T	03Sep93
STAR-0344+2447	03 44 20.06	+24 47 46.7	FOS/BL	ACCUM	G130H	---	00 29 49.4	03Sep92	3908	X10C0105T	03Sep93
STAR-0344+2447	03 44 20.06	+24 47 46.7	FOS/BL	ACCUM	G270H	---	00 05 00.0	03Sep92	3908	X10C0102T	03Sep93
STAR-0344+2447	03 44 20.06	+24 47 46.7	FOS/BL	ACQ/BINARY	MIRROR	---	???	03Sep92	3908	X10C0101T	03Sep93
NGC1439	03 44 49.99	-21 55 14.5	PC	IMAGE	F555W	---	00 03 29.2	12Oct92	3551	W1000402T	13Oct93
NGC1439	03 44 49.99	-21 55 14.5	PC	IMAGE	F555W	---	00 03 50.5	12Oct92	3551	W1000401T	13Oct93
STAR-0346+2434	03 46 22.68	+24 34 13.1	FOS/BL	ACCUM	G130H	---	00 29 39.3	04Sep92	3908	X10C0303T	04Sep93
STAR-0346+2434	03 46 22.68	+24 34 13.1	FOS/BL	ACCUM	G130H	---	00 29 39.3	04Sep92	3908	X10C0304T	04Sep93
STAR-0346+2434	03 46 22.68	+24 34 13.1	FOS/BL	ACCUM	G130H	---	00 29 49.4	04Sep92	3908	X10C0305T	04Sep93
STAR-0346+2434	03 46 22.68	+24 34 13.1	FOS/BL	ACCUM	G270H	---	00 05 00.0	04Sep92	3908	X10C0302T	04Sep93
STAR-0346+2434	03 46 22.68	+24 34 13.1	FOS/BL	ACQ/BINARY	MIRROR	---	???	04Sep92	3908	X10C0301T	04Sep93
H-468	03 47 10.03	+24 16 36.5	FOC/48	IMAGE	F140W	PRISM2	00 04 56.5	23Nov91	3864	X0S10202T	22Nov92
H-468	03 47 10.03	+24 16 36.5	FOC/48	IMAGE	F150W	PRISM2	00 04 56.5	23Nov91	3864	X0S10203T	22Nov92
H-468	03 47 10.03	+24 16 36.5	FOC/48	IMAGE	F175W	PRISM2	00 04 56.5	23Nov91	3864	X0S10204T	22Nov92
H-468	03 47 10.03	+24 16 36.5	FOC/48	IMAGE	F195W	PRISM2	00 04 56.5	23Nov91	3864	X0S10205T	22Nov92
H-468	03 47 10.03	+24 16 36.5	FOC/48	IMAGE	F220W	PRISM2	00 04 56.5	23Nov91	3864	X0S10201T	22Nov92
H-468	03 47 10.03	+24 16 36.5	FOC/96	IMAGE	6ND+1ND	F278M	00 04 55.5	20Nov91	3864	X0S10101T	19Nov92
H-468	03 47 10.03	+24 16 36.5	FOC/96	IMAGE	PRISM2	F120M	00 04 55.5	20Nov91	3864	X0S10102T	19Nov92
H-468	03 47 10.03	+24 16 36.5	FOC/96	IMAGE	PRISM2	F130M	00 04 55.5	20Nov91	3864	X0S10103T	19Nov92
H-468	03 47 10.03	+24 16 36.5	FOC/96	IMAGE	PRISM2	F140M	00 04 55.5	20Nov91	3864	X0S10104T	19Nov92
H-468	03 47 10.03	+24 16 36.5	FOC/96	IMAGE	PRISM2	F140W	00 04 55.5	20Nov91	3864	X0S10105T	19Nov92
H-468	03 47 10.03	+24 16 36.5	FOC/96	IMAGE	PRISM2	F152M	00 04 55.5	20Nov91	3864	X0S10106T	19Nov92
H-468	03 47 10.03	+24 16 36.5	FOC/96	IMAGE	PRISM2	F165W	00 02 33.3	20Nov91	3864	X0S10107T	19Nov92
H-468	03 47 10.03	+24 16 36.5	FOC/96	IMAGE	PRISM2	F170M	00 04 55.5	20Nov91	3864	X0S10108T	19Nov92
H-468	03 47 10.03	+24 16 36.5	FOC/96	IMAGE	PRISM2	F175W	00 04 55.5	20Nov91	3864	X0S10109T	19Nov92
H-468	03 47 10.03	+24 16 36.5	FOC/96	IMAGE	PRISM2	F190M	00 04 55.5	20Nov91	3864	X0S1010AT	19Nov92
H-468	03 47 10.03	+24 16 36.5	FOC/96	IMAGE	PRISM2	F195W	00 04 55.5	20Nov91	3864	X0S1010BT	19Nov92
H-468	03 47 10.03	+24 16 36.5	FOC/96	IMAGE	PRISM2	F220W	00 04 55.5	20Nov91	3864	X0S1010DT	19Nov92
H-468	03 47 10.03	+24 16 36.5	FOC/96	IMAGE	PRISM2	F231M	00 04 55.5	20Nov91	3864	X0S1010ET	19Nov92
H-468	03 47 10.03	+24 16 36.5	FOC/96	IMAGE	PRISM2	F253M	00 04 55.5	20Nov91	3864	X0S1010FT	19Nov92
H-468	03 47 10.03	+24 16 36.5	FOC/96	IMAGE	PRISM2	F275W	00 04 55.5	20Nov91	3864	X0S1010GT	19Nov92
STAR-0347+2421	03 47 40.44	+24 21 52.9	FOS/BL	ACCUM	G130H	---	00 29 39.3	03Sep92	3908	X10C0203T	03Sep93
STAR-0347+2421	03 47 40.44	+24 21 52.9	FOS/BL	ACCUM	G130H	---	00 29 39.3	03Sep92	3908	X10C0204T	03Sep93
STAR-0347+2421	03 47 40.44	+24 21 52.9	FOS/BL	ACCUM	G130H	---	00 29 49.4	03Sep92	3908	X10C0205T	03Sep93
STAR-0347+2421	03 47 40.44	+24 21 52.9	FOS/BL	ACCUM	G270H	---	00 05 00.0	02Sep92	3908	X10C0202T	03Sep93
STAR-0347+2421	03 47 40.44	+24 21 52.9	FOS/BL	ACQ/BINARY	MIRROR	---	???	02Sep92	3908	X10C0201T	03Sep93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 92
0345+015	03 48 02.29	+01 39 18.4	FOC/96	IMAGE	F170M	---	00 10 56.5	06Dec92	4107	X1680LO1T	06Dec93
SAO76207	03 48 07.18	+24 08 33.0	PC	IMAGE	F555W	---	???	18Nov91	3230	WOMNOS01T	18Nov91
SAO76207	03 48 07.18	+24 08 33.0	PC	IMAGE	F555W	---	???	22Dec91	3230	WOMNTO1T	22Dec91
SAO76207	03 48 07.18	+24 08 33.0	PC	IMAGE	F785LP	---	???	15Nov91	3230	WOMNTO1T	15Nov91
SAO76207	03 48 07.18	+24 08 33.0	PC	IMAGE	F785LP	---	???	18Nov91	3230	WOMNTO1T	18Nov91
PKS0347-241	03 49 15.37	-24 01 12.7	PC	IMAGE	F555W	---	00 04 20.2	11Aug91	3159	WOMNTO1T	01Sep91
Q0347-383	03 49 43.67	-38 10 31.5	PC	IMAGE	F555W	---	00 04 20.2	15Oct91	3159	WOMNTO1T	05Nov91
Q0347-383	03 49 43.67	-38 10 31.5	PC	IMAGE	F555W	---	00 04 20.2	31Mar92	3159	WOMNTO1T	22Apr92
BD+16D516	03 50 24.96	+17 14 47.1	HR	ACCU	G160M	---	00 00 04.0	17Jul92	2593	ZOYE0901T	17Jul93
BD+16D516	03 50 24.96	+17 14 47.1	HR	ACCU	G160M	---	00 15 21.2	15Jul92	2593	ZOYE0502T	15Jul93
BD+16D516	03 50 24.96	+17 14 47.1	HR	ACCU	G160M	---	00 15 21.2	17Jul92	2593	ZOYE0902T	17Jul93
BD+16D516	03 50 24.96	+17 14 47.1	HR	ACCU	G160M	---	00 15 21.2	18Jul92	2593	ZOYE0702T	18Jul93
BD+16D516	03 50 24.96	+17 14 47.1	HR	ACQ	MIRROR-N2	---	???	???	2593	ZOYE0401T	15Jul93
BD+16D516	03 50 24.96	+17 14 47.1	HR	ACQ	MIRROR-N2	---	???	???	2593	ZOYE0601T	18Jul93
BD+16D516	03 50 24.96	+17 14 47.1	HR	ACQ	MIRROR-N2	---	???	???	2593	ZOYE0801T	17Jul93
BD+16D516	03 50 24.96	+17 14 47.1	HR	ACQ	MIRROR-N2	---	???	14Jul92	2593	ZOYE0402T	17Jul93
BD+16D516	03 50 24.96	+17 14 47.1	HR	ACQ	MIRROR-N2	---	???	17Jul92	2593	ZOYE0802T	17Jul93
BD+16D516	03 50 24.96	+17 14 47.1	HR	ACQ	MIRROR-N2	---	???	18Jul92	2593	ZOYE0602T	18Jul93
BD+16D516	03 50 24.96	+17 14 47.1	HR	ACQ	MIRROR-N2	---	???	???	2593	ZOYE0403T	15Jul93
BD+16D516	03 50 24.96	+17 14 47.1	HR	ACQ/PEAKUP	MIRROR-N2	---	???	???	2593	ZOYE0404T	15Jul93
BD+16D516	03 50 24.96	+17 14 47.1	HR	ACQ/PEAKUP	MIRROR-N2	---	???	???	2593	ZOYE0603T	18Jul93
BD+16D516	03 50 24.96	+17 14 47.1	HR	ACQ/PEAKUP	MIRROR-N2	---	???	???	2593	ZOYE0604T	18Jul93
BD+16D516	03 50 24.96	+17 14 47.1	HR	ACQ/PEAKUP	MIRROR-N2	---	???	???	2593	ZOYE0803T	17Jul93
BD+16D516	03 50 24.96	+17 14 47.1	HR	ACQ/PEAKUP	MIRROR-N2	---	???	???	2593	ZOYE0804T	17Jul93
BD+16D516	03 50 24.96	+17 14 47.1	HR	ACQ/PEAKUP	MIRROR-N2	---	???	???	2593	ZOYE0405T	18Jul93
BD+16D516	03 50 24.96	+17 14 47.1	HR	IMAGE	MIRROR-N2	---	???	???	2593	ZOYE0605T	19Jul93
BD+16D516	03 50 24.96	+17 14 47.1	HR	IMAGE	MIRROR-N2	---	???	14Jul92	2593	ZOYE0805T	18Jul93
BD+16D516	03 50 24.96	+17 14 47.1	HR	IMAGE	MIRROR-N2	---	???	17Jul92	2593	ZOYE0406T	15Jul93
BD+16D516	03 50 24.96	+17 14 47.1	HR	IMAGE	MIRROR-N2	---	???	18Jul92	2593	ZOYE0806T	17Jul93
BD+16D516	03 50 24.96	+17 14 47.1	HR	IMAGE	MIRROR-N2	---	???	???	2593	ZOYE0606T	18Jul93
BD+16D516	03 50 24.96	+17 14 47.1	HR	IMAGE	MIRROR-N2	---	???	???	3092	WOETOT01T	22Mar91
NAB0348+06	03 51 16.58	+06 19 14.7	PC	IMAGE	F555W	---	00 03 50.5	01Mar91	3092	WOETOT01T	25Mar91
NAB0348+06	03 51 16.58	+06 19 14.7	PC	IMAGE	F785LP	---	00 03 50.5	21Dec91	2424	YORVOP06T	23Dec92
3C95	03 51 28.60	-14 29 09.1	FOS/BL	RAPID	G160L	---	00 00 05.0	21Dec91	2424	YORVOP01T	20Dec92
3C95	03 51 28.60	-14 29 09.1	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 07.0	21Dec91	2424	YORVOP02T	20Dec92
3C95	03 51 28.60	-14 29 09.1	FOS/RD	ACQ/PEAK	MIRROR	---	00 24 45.4	21Dec91	2424	YORVOP03T	20Dec92
3C95	03 51 28.60	-14 29 09.1	FOS/RD	RAPID	G190H	---	00 24 45.4	21Dec91	2424	YORVOP04T	20Dec92
3C95	03 51 28.60	-14 29 09.1	FOS/RD	RAPID	G270H	---	00 15 54.5	21Dec91	2424	YORVOP05T	21Dec92
3C95	03 51 28.60	-14 29 09.1	FOS/RD	IMAGE	F130M	---	00 14 55.5	01Jul91	3181	XONS0102T	01Jul92
PKS0349-27	03 51 35.91	-27 44 34.5	FOC/96	IMAGE	F130M	---	00 27 01.0	01Jul91	3181	XONS0103T	01Jul92
PKS0349-27	03 51 35.91	-27 44 34.5	FOC/96	IMAGE	F152M	---	00 27 01.0	01Jul91	3181	XONS0104T	01Jul92
PKS0349-27	03 51 35.91	-27 44 34.5	FOC/96	IMAGE	F170M	---	00 09 55.5	02Jul91	3181	XONS0106T	01Jul92
PKS0349-27	03 51 35.91	-27 44 34.5	FOC/96	IMAGE	F320W	---	00 27 01.0	02Jul91	3181	XONS0105T	01Jul92
PKS0349-27	03 51 35.91	-27 44 34.5	FOC/96	IMAGE	F410M	---	00 05 00.0	29Sep91	2967	YOG30101T	30Oct91
PKS0349-27	03 51 35.91	-27 44 34.5	FOC/96	ACCU	G160L	---	00 15 00.0	29Sep91	2967	YOG30102T	30Oct91
BKG-H-II-1776	03 52 17.66	+26 02 52.8	FOS/BL	ACCU	G160L	---	00 05 00.0	29Sep91	2967	YOG30103T	30Oct91
BKG-H-II-1776	03 52 17.66	+26 02 52.8	FOS/BL	ACCU	G160L	---	00 10 00.0	26Jul91	2967	YOG30201T	25Aug91
BKG-H-II-1776	03 52 17.66	+26 02 52.8	FOS/BL	ACCU	G160L	---	00 14 59.5	26Jul91	2967	YOG30202T	26Aug91
BKG-H-II-1776	03 52 17.66	+26 02 52.8	FOS/RD	ACCU	G160L	---	00 05 00.0	26Jul91	2967	YOG30203T	26Aug91
BKG-H-II-1776	03 52 17.66	+26 02 52.8	FOS/RD	ACCU	G650L	---	00 10 00.0	26Jul91	2967	YOG30204T	26Aug91
BKG-H-II-1776	03 52 17.66	+26 02 52.8	FOS/RD	ACCU	G650L	---	00 14 59.5	26Jul91	2967	YOG30205T	26Aug91
BKG-H-II-1776	03 52 17.66	+26 02 52.8	FOS/RD	ACCU	G650L	---	00 05 00.0	26Jul91	2967	YOG30206T	26Aug91
BKG-H-II-1776	03 52 17.66	+26 02 52.8	FOS/RD	ACCU	PRISM	---	00 05 00.0	26Jul91	2967	YOG30207T	26Aug91

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
--------	-----------	------------	------------	------	--------------	--------------	-----------------------	---------	----	-----------	--------------

BKG-H-II-1776	03 52 17.66	+26 02 52.8	FOS/RD	ACCUM	PRISM	---	00 10 00.0	27Jul91	2967	YOG30208T	26Aug91
BKG-H-II-1776	03 52 17.66	+26 02 52.8	FOS/RD	ACCUM	PRISM	---	00 14 59.5	27Jul91	2967	YOG30209T	26Aug91
SA95-301	03 52 41.21	+00 31 20.8	HSP/UNK/VIS	ACQ	F160LP	---	00 00 40.4	19Dec91	3425	VOS7030ET	18Dec92
SA95-301	03 52 41.21	+00 31 20.8	HSP/UNK/VIS	ACQ	F160LP	---	00 00 40.4	19Dec91	3425	VOS7030FT	18Dec92
SA95-301	03 52 41.21	+00 31 20.8	HSP/UNK/VIS	SINGLE	F184W	---	00 01 40.4	24Apr90	3425	VOS7030JT	18Dec92
SA95-301	03 52 41.21	+00 31 20.8	HSP/UNK/VIS	SINGLE	F240W	---	00 01 40.4	24Apr90	3425	VOS7030KT	18Dec92
SA95-301	03 52 41.21	+00 31 20.8	HSP/UNK/VIS	SINGLE	F262M	---	00 01 40.4	24Apr90	3425	VOS7030NT	18Dec92
SA95-301	03 52 41.21	+00 31 20.8	HSP/UNK/VIS	SINGLE	F355M	---	00 01 40.4	24Apr90	3425	VOS7030LT	18Dec92
SA95-301	03 52 41.21	+00 31 20.8	HSP/UNK/VIS	SINGLE	F400LP	---	00 01 40.4	24Apr90	3425	VOS7030OT	18Dec92
SA95-301	03 52 41.21	+00 31 20.8	HSP/UNK/VIS	SINGLE	F419N	---	00 01 40.4	24Apr90	3425	VOS7030MT	18Dec92
SA95-301	03 52 41.21	+00 31 20.8	HSP/UNK/VIS	SINGLE	F450W	---	00 01 40.4	24Apr90	3425	VOS7030IT	18Dec92
SA95-301	03 52 41.21	+00 31 20.8	HSP/UNK/VIS	SINGLE	F551W	---	00 01 40.4	24Apr90	3425	VOS7030BT	18Dec92
SA95-301	03 52 41.21	+00 31 20.8	HSP/UNK/VIS	SINGLE	F620W	---	00 01 40.4	24Apr90	3425	VOS7030GT	18Dec92
SA95-301	03 52 41.21	+00 31 20.8	HSP/UNK/VIS	STAR-SKY	F551W/F240W	---	00 03 19.1	24Apr90	3425	VOS7030QT	18Dec92
SA95-301	03 52 41.21	+00 31 20.8	HSP/UNK/VIS	STAR-SKY	F750W	F750W	00 03 20.2	24Apr90	3425	VOS7030PT	18Dec92
SA95-302	03 52 42.08	+00 31 18.0	HSP/UNK/VIS	ACQ	F160LP	---	00 00 08.0	19Dec91	3425	VOS7030IT	18Dec92
SA95-302	03 52 42.08	+00 31 18.0	HSP/UNK/VIS	ACQ	F184W	---	00 03 20.2	24Apr90	3425	VOS70306T	18Dec92
SA95-302	03 52 42.08	+00 31 18.0	HSP/UNK/VIS	SINGLE	F240W	---	00 03 20.2	24Apr90	3425	VOS70307T	18Dec92
SA95-302	03 52 42.08	+00 31 18.0	HSP/UNK/VIS	SINGLE	F262M	---	00 03 20.2	24Apr90	3425	VOS7030AT	18Dec92
SA95-302	03 52 42.08	+00 31 18.0	HSP/UNK/VIS	SINGLE	F355M	---	00 03 20.2	24Apr90	3425	VOS70308T	18Dec92
SA95-302	03 52 42.08	+00 31 18.0	HSP/UNK/VIS	SINGLE	F400LP	---	00 03 20.2	24Apr90	3425	VOS7030BT	18Dec92
SA95-302	03 52 42.08	+00 31 18.0	HSP/UNK/VIS	SINGLE	F419N	---	00 03 20.2	24Apr90	3425	VOS70309T	18Dec92
SA95-302	03 52 42.08	+00 31 18.0	HSP/UNK/VIS	SINGLE	F450W	---	00 03 20.2	24Apr90	3425	VOS70305T	18Dec92
SA95-302	03 52 42.08	+00 31 18.0	HSP/UNK/VIS	SINGLE	F551W	---	00 03 20.2	24Apr90	3425	VOS70304T	18Dec92
SA95-302	03 52 42.08	+00 31 18.0	HSP/UNK/VIS	SINGLE	F620W	---	00 06 39.3	19Dec91	3425	VOS70303T	18Dec92
SA95-302	03 52 42.08	+00 31 18.0	HSP/UNK/VIS	STAR-SKY	F551W/F240W	---	00 06 40.4	19Dec91	3425	VOS70303DT	18Dec92
SA95-302	03 52 42.08	+00 31 18.0	HSP/UNK/VIS	STAR-SKY	F750W	F750W	00 04 20.2	15Oct91	3159	WUJK1101T	05Nov91
SA95-302	03 53 08.64	-37 40 54.4	PC	IMAGE	F555W	---	00 04 20.2	29Mar92	3159	WUJK6101T	20Apr92
SA95-42	03 53 08.64	-37 40 54.4	PC	IMAGE	F555W	---	00 02 12.1	23Sep91	3382	VQOC0301T	23Oct91
SA95-42	03 53 43.67	-00 04 33.0	HSP/UNK/VIS	ACQ	F160LP	---	00 02 12.1	23Sep91	3382	VQOC0302T	23Oct91
SA95-42	03 53 43.67	-00 04 33.0	HSP/VIS	STAR-SKY	F551W	F551W	00 36 32.3	23Sep91	3382	VQOC0303T	23Oct91
SA95-42	03 53 43.67	-00 04 33.0	HSP/VIS	STAR-SKY	F551W	F551W	00 36 32.3	23Sep91	3382	VQOC0304T	23Oct91
SA95-10	03 53 46.92	-10 25 19.5	FOC/96	IMAGE	F170M	---	00 10 56.5	06Dec92	4107	X1680M01T	07Dec93
UM684	03 54 05.58	-27 24 20.2	PC	IMAGE	F555W	---	00 04 20.2	14Oct91	3159	WUJK1201T	04Nov91
UM684	03 54 05.58	-27 24 20.2	PC	IMAGE	F555W	---	00 04 20.2	31Mar92	3159	WUJK6201T	22Apr92
SA95-52	03 54 13.66	-00 08 24.6	HSP/UNK/VIS	ACQ	F160LP	---	00 00 04.0	20Aug91	1474	VOP70601T	19Sep91
SA95-52	03 54 13.66	-00 08 24.6	HSP/UNK/VIS	ACQ	F160LP	---	00 00 04.0	20Aug91	1474	VOP70602T	19Sep91
SA95-52	03 54 13.66	-00 08 24.6	HSP/UNK/VIS	SINGLE	F551W	---	00 00 59.5	20Aug91	1474	VOP70603T	19Sep91
SA95-52	03 54 13.66	-00 08 24.6	HSP/VIS	STAR-SKY	F551W	F551W	00 00 57.5	20Aug91	1474	VOP70604T	19Sep91
Q0353-383	03 54 49.83	-38 09 55.5	PC	IMAGE	F555W	---	00 04 20.2	26Jan92	3159	WUJK1301T	16Feb92
TEX0351+187	03 54 50.14	+18 54 33.9	PC	IMAGE	F555W	---	00 03 50.5	12Jul92	4027	WOWO1501T	13Jul93
SA95-132	03 54 51.67	+00 05 21.1	HSP/UNK/VIS	ACQ	F160LP	---	00 00 04.0	23Oct91	3425	VOS70201T	22Oct92
SA95-132	03 54 51.67	+00 05 21.1	HSP/UNK/VIS	ACQ	F160LP	---	00 00 04.0	23Oct91	3425	VOS70202T	22Oct92
SA95-132	03 54 51.67	+00 05 21.1	HSP/UNK/VIS	SINGLE	F184W	---	00 01 40.4	23Oct91	3425	VOS70206T	22Oct92
SA95-132	03 54 51.67	+00 05 21.1	HSP/UNK/VIS	SINGLE	F262M	---	00 01 40.4	23Oct91	3425	VOS70207T	22Oct92
SA95-132	03 54 51.67	+00 05 21.1	HSP/UNK/VIS	SINGLE	F355M	---	00 01 40.4	23Oct91	3425	VOS7020AT	22Oct92
SA95-132	03 54 51.67	+00 05 21.1	HSP/UNK/VIS	SINGLE	F400LP	---	00 01 40.4	23Oct91	3425	VOS70208T	22Oct92
SA95-132	03 54 51.67	+00 05 21.1	HSP/UNK/VIS	SINGLE	F419N	---	00 01 40.4	23Oct91	3425	VOS7020BT	22Oct92
SA95-132	03 54 51.67	+00 05 21.1	HSP/UNK/VIS	SINGLE	F450W	---	00 01 40.4	23Oct91	3425	VOS70209T	22Oct92
SA95-132	03 54 51.67	+00 05 21.1	HSP/UNK/VIS	SINGLE	F551W	---	00 01 40.4	23Oct91	3425	VOS70205T	22Oct92
SA95-132	03 54 51.67	+00 05 21.1	HSP/UNK/VIS	SINGLE	F620W	---	00 01 40.4	23Oct91	3425	VOS70204T	22Oct92
SA95-132	03 54 51.67	+00 05 21.1	HSP/UNK/VIS	SINGLE	F620W	---	00 01 40.4	23Oct91	3425	VOS70203T	22Oct92

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 94
SA95-132	03 54 51.67	+00 05 21.1	HSP/VIS	STAR-SKY	---	---	00 03 19.1	23Oct91	3425	V0S7020DT	22Oct92
SA95-132	03 54 51.67	+00 05 21.1	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 03 20.2	23Oct91	3425	V0S7020CT	22Oct92
SA95-68	03 55 15.95	-00 08 13.4	HSP/UNK/VIS	ACQ	F160LP	---	00 00 10.1	20Aug91	1474	V0P70A01T	19Sep91
SA95-68	03 55 15.95	-00 08 13.4	HSP/UNK/VIS	ACQ	F160LP	---	00 00 10.1	20Aug91	1474	V0P70A02T	19Sep91
SA95-68	03 55 15.95	-00 08 13.4	HSP/VIS	STAR-SKY	F551W	F551W	00 08 18.1	20Aug91	1474	V0P70A03T	19Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	2ND+1ND	F278M	00 04 05.0	13Aug91	1511	X0I3000AT	12Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	2ND+1ND	F278M	00 04 05.0	13Aug91	1511	X0I3000BT	12Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	2ND+1ND	F307M	00 06 58.5	12Aug91	1511	X0I30001T	12Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	2ND+1ND	F307M	00 09 55.5	12Aug91	1511	X0I30001R	11Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	2ND+1ND	F307M	00 09 55.5	12Aug91	1511	X0I30001T	12Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	2ND+1ND	F372M	00 04 05.0	13Aug91	1511	X0I3000ET	12Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	2ND+1ND	F372M	00 04 05.0	13Aug91	1511	X0I3000FT	12Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	2ND+220W	F231M	00 03 16.1	12Aug91	1511	X0I3000DT	11Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	2ND+220W	F231M	00 04 05.0	12Aug91	1511	X0I3000ET	11Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	2ND+275W	F278M	00 11 59.5	13Aug91	1511	X0I30004T	12Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F130M	---	00 04 02.0	13Aug91	1511	X0I30002T	12Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F130M	---	00 04 05.0	13Aug91	1511	X0I30003T	12Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F140M	---	00 04 05.0	13Aug91	1511	X0I30005T	12Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F140M	---	00 11 42.4	13Aug91	1511	X0I30007T	12Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F140W	F130M	00 14 55.5	13Aug91	1511	X0I30006T	12Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F140W	F140M	00 12 53.5	12Aug91	1511	X0I30004T	11Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F140W	F140M	00 14 55.5	12Aug91	1511	X0I30003T	11Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F152M	---	00 04 05.0	12Aug91	1511	X0I30005T	11Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F152M	---	00 04 05.0	12Aug91	1511	X0I30006T	11Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F170M	---	00 04 05.0	13Aug91	1511	X0I30006T	12Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F170M	---	00 13 03.0	12Aug91	1511	X0I30007T	11Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F175W	F170M	00 14 55.5	12Aug91	1511	X0I30008T	11Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F175W	F170M	00 14 55.5	12Aug91	1511	X0I30008T	11Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F220W	F210M	00 13 55.5	12Aug91	1511	X0I30002T	11Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F220W	F210M	00 13 55.5	12Aug91	1511	X0I3000BT	11Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F275W	F278M	00 14 55.5	13Aug91	1511	X0I30005T	12Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F2ND	F190M	00 04 05.0	12Aug91	1511	X0I30009T	11Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F2ND	F190M	00 04 05.0	12Aug91	1511	X0I3000AT	11Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F2ND	F210M	00 04 05.0	13Aug91	1511	X0I30008T	12Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F2ND	F210M	00 04 05.0	13Aug91	1511	X0I30009T	12Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F2ND	F253M	00 01 48.4	12Aug91	1511	X0I30003T	12Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F2ND	F346M	00 12 25.2	13Aug91	1511	X0I30002T	12Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F2ND	F410M	00 14 55.5	13Aug91	1511	X0I30009T	12Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F486N	---	00 14 55.5	13Aug91	1511	X0I3000AT	12Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F486N	---	00 14 55.5	13Aug91	1511	X0I3000BT	12Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F4ND	F346M	00 14 55.5	13Aug91	1511	X0I3000CT	12Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F501N	---	00 04 05.0	13Aug91	1511	X0I3000CT	12Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F501N	---	00 04 05.0	13Aug91	1511	X0I3000CT	12Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	F550M	---	00 04 05.0	13Aug91	1511	X0I3000ET	12Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	PRISM1	---	00 04 05.0	13Aug91	1511	X0I3000FT	12Sep91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	PRISM1	F140M	00 14 55.5	11Oct91	3141	X0I70301T	10Nov91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	PRISM2	F195W	00 14 55.5	11Oct91	3141	X0EAO301T	15Dec91
H24	03 55 21.70	+09 47 18.7	F0C/96	IMAGE	PRISM2	F195W	00 14 56.5	13Dec91	3034	X0EAO302T	01Jul91
PKS0355-483	03 57 21.88	-48 12 15.5	PC	IMAGE	F555W	---	00 02 00.0	17Sep90	3034	W0C0901T	08Oct90
PKS0355-483	03 57 21.88	-48 12 15.5	PC	IMAGE	F555W	---	00 04 20.2	23Apr91	3159	W0JK1401T	14May91

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
XI-PER	03 58 57.89	+35 47 27.5	HR		ACCU	EC-A		00 04 48.4	30Jan91	3127	ZOGY0102T	02Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		ACCU	EC-A		00 05 45.4	30Jan91	3127	ZOGY0107T	02Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		ACCU	EC-A		00 05 45.4	30Jan91	3127	ZOGY0100T	02Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		ACCU	EC-A		00 06 43.4	30Jan91	3127	ZOGY010ET	02Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		ACCU	EC-A		00 06 43.4	30Jan91	3127	ZOGY010FT	02Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		ACCU	EC-A		00 06 43.4	30Jan91	3127	ZOGY010PT	02Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		ACCU	EC-A		00 06 43.4	30Jan91	3127	ZOGY010YT	02Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		ACCU	EC-A		00 06 43.4	30Jan91	3127	ZOGY0110T	02Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		ACCU	EC-A		00 06 43.4	30Jan91	3127	ZOGY0113T	02Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		ACCU	EC-A		00 11 31.3	30Jan91	3127	ZOGY010LT	02Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		ACCU	EC-B		00 02 52.5	30Jan91	3127	ZOGY011HT	02Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		ACCU	EC-B		00 02 52.5	30Jan91	3127	ZOGY011ST	02Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		ACCU	EC-B		00 03 50.5	30Jan91	3127	ZOGY011KT	02Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		ACCU	EC-B		00 03 50.5	30Jan91	3127	ZOGY011LT	02Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		ACCU	EC-B		00 04 48.4	30Jan91	3127	ZOGY011ET	02Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		ACCU	EC-B		00 04 48.4	30Jan91	3127	ZOGY011FT	02Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		ACCU	EC-B		00 04 48.4	30Jan91	3127	ZOGY011GT	02Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		ACCU	EC-B		00 04 48.4	30Jan91	3127	ZOGY011RT	02Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		ACCU	EC-B		00 19 12.1	30Jan91	3127	ZOGY0110T	02Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		ACQ	MIRROR-A1		00 00 05.0	30Jan91	3127	ZOGY0102T	02Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		ACQ	MIRROR-A1		???	30Jan91	3127	ZOGY0101T	02Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		ACQ/PEAKUP	MIRROR-A1		???	30Jan91	3127	ZOGY0105T	02Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		ACQ/PEAKUP	MIRROR-A1		???	30Jan91	3127	ZOGY0106T	02Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		ACQ/PEAKUP	MIRROR-A2		???	30Jan91	3127	ZOGY0116T	02Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		IMAGE	MIRROR-A1		???	30Jan91	3127	ZOGY0117T	01Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		IMAGE	MIRROR-A1		???	30Jan91	3127	ZOGY0103T	01Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		IMAGE	MIRROR-A1		???	30Jan91	3127	ZOGY0104T	02Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		IMAGE	MIRROR-A1		???	30Jan91	3127	ZOGY0107T	01Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		IMAGE	MIRROR-A1		???	30Jan91	3127	ZOGY0108T	02Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		IMAGE	MIRROR-A1		???	30Jan91	3127	ZOGY010AT	01Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		IMAGE	MIRROR-A2		???	30Jan91	3127	ZOGY010BT	02Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		IMAGE	MIRROR-A2		???	30Jan91	3127	ZOGY0114T	01Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		IMAGE	MIRROR-A2		???	30Jan91	3127	ZOGY0115T	01Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		IMAGE	MIRROR-A2		???	30Jan91	3127	ZOGY0118T	01Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		IMAGE	MIRROR-A2		???	30Jan91	3127	ZOGY0119T	01Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		IMAGE	MIRROR-A2		???	30Jan91	3127	ZOGY011AT	01Mar91
XI-PER	03 58 57.89	+35 47 27.5	HR		IMAGE	MIRROR-A2		???	30Jan91	3127	ZOGY011BT	01Mar91
HD24912	03 58 57.90	+35 47 27.5	HR		ACCU	EC-B		00 05 26.2	23Sep92	1066	ZOGY0109T	02Mar91
HD24912	03 58 57.90	+35 47 27.5	HR		ACCU	EC-B		00 05 26.2	23Sep92	1066	ZOGY0509T	23Sep93
HD24912	03 58 57.90	+35 47 27.5	HR		ACQ	MIRROR-A2		???		1066	ZOGY0501T	23Sep93
HD24912	03 58 57.90	+35 47 27.5	HR		ACQ/PEAKUP	MIRROR-A2		???		1066	ZOGY0502T	23Sep93
HD24912	03 58 57.90	+35 47 27.5	HR		ACQ/PEAKUP	MIRROR-A2		???		1066	ZOGY0503T	23Sep93
HD24912	03 58 57.90	+35 47 27.5	HR		IMAGE	MIRROR-A2		???		1066	ZOGY0504T	23Sep93
HD24912	03 58 57.90	+35 47 27.5	HR		IMAGE	MIRROR-A2		???		1066	ZOGY0505T	24Sep93
BKG-H24	03 59 21.70	+10 47 18.6	FOS/RD		ACCU	G160L		00 05 00.0	23Sep92	1066	ZOGY0506T	23Sep93
BKG-H24	03 59 21.70	+10 47 18.6	FOS/RD		ACCU	G160L		00 10 00.0	28Dec91	2965	YOG11L01T	27Jan92
BKG-H24	03 59 21.70	+10 47 18.6	FOS/RD		ACCU	G160L		00 14 59.5	28Dec91	2965	YOG11L02T	27Jan92
BKG-H24	03 59 21.70	+10 47 18.6	FOS/RD		ACCU	G650L		00 05 00.0	28Dec91	2965	YOG11L03T	27Jan92
BKG-H24	03 59 21.70	+10 47 18.6	FOS/RD		ACCU	G650L		00 10 00.0	28Dec91	2965	YOG11L05T	27Jan92
BKG-H24	03 59 21.70	+10 47 18.6	FOS/RD		ACCU	G650L		00 14 59.5	28Dec91	2965	YOG11L06T	27Jan92
BKG-H24	03 59 21.70	+10 47 18.6	FOS/RD		ACCU	PRISM		00 05 00.0	28Dec91	2965	YOG11L07T	27Jan92
BKG-H24	03 59 21.70	+10 47 18.6	FOS/RD		ACCU	PRISM		00 10 00.0	28Dec91	2965	YOG11L08T	27Jan92

BKG-H24	03 59 21.70	+10 47 18.6	FOS/RD	ACCUM	PRISM	---	---	00 14 59.5	28Dec91	2965	YOG11L09T	27Jan92
BKG-SA95-233	03 59 55.99	+01 12 27.4	FOS/RD	ACCUM	G160L	---	---	00 05 00.0	14Aug91	2965	YOG11M01T	14Sep91
BKG-SA95-233	03 59 55.99	+01 12 27.4	FOS/RD	ACCUM	G160L	---	---	00 10 00.0	14Aug91	2965	YOG11M02T	14Sep91
BKG-SA95-233	03 59 55.99	+01 12 27.4	FOS/RD	ACCUM	G160L	---	---	00 14 59.5	14Aug91	2965	YOG11M03T	14Sep91
BKG-SA95-233	03 59 55.99	+01 12 27.4	FOS/RD	ACCUM	G650L	---	---	00 05 00.0	14Aug91	2965	YOG11M04T	14Sep91
BKG-SA95-233	03 59 55.99	+01 12 27.4	FOS/RD	ACCUM	G650L	---	---	00 10 00.0	14Aug91	2965	YOG11M05T	14Sep91
BKG-SA95-233	03 59 55.99	+01 12 27.4	FOS/RD	ACCUM	G650L	---	---	00 14 59.5	14Aug91	2965	YOG11M06T	14Sep91
BKG-SA95-233	03 59 55.99	+01 12 27.4	FOS/RD	ACCUM	PRISM	---	---	00 05 00.0	14Aug91	2965	YOG11M07T	14Sep91
BKG-SA95-233	03 59 55.99	+01 12 27.4	FOS/RD	ACCUM	PRISM	---	---	00 10 00.0	15Aug91	2965	YOG11M08T	14Sep91
BKG-SA95-233	03 59 55.99	+01 12 27.4	FOS/RD	ACCUM	PRISM	---	---	00 14 59.5	15Aug91	2965	YOG11M09T	14Sep91
UM685	04 02 39.93	-26 58 29.3	PC	IMAGE	F555W	---	---	00 03 50.5	02Apr92	4027	WOW1601T	02Apr93
PKS0402-362	04 03 53.71	-36 05 02.7	PC	IMAGE	F555W	---	---	00 04 20.2	06Oct91	3159	WOW1601T	02Apr93
0401-17	04 03 56.63	-17 03 23.6	FOC/96	IMAGE	F170M	---	---	00 10 56.5	06Dec92	4107	X1680N01T	06Dec93
PKS0403-13	04 05 33.98	-13 08 14.1	FOS/RD	ACCUM	G190H	---	---	00 23 29.2	11Oct91	2578	YOPE0202T	01Jul93
PKS0403-13	04 05 33.98	-13 08 14.1	FOS/RD	ACCUM	G270H	---	---	00 12 36.3	11Oct91	2578	YOPE0203T	01Jul93
PKS0403-13	04 05 33.98	-13 08 14.1	FOS/RD	ACCUM	G400H	---	---	00 08 53.5	11Oct91	2578	YOPE0204T	01Jul93
PKS0403-13	04 05 33.98	-13 08 14.1	FOS/RD	ACCUM	ACQ/BINARY	---	---	00 01 20.2	11Oct91	2578	YOPE0201T	01Jul93
HI-LAT	04 06 04.98	+15 39 39.3	WFC	IMAGE	F785LP	---	---	00 30 00.0	19Oct92	4105	WOW42V01T	22Oct93
HD25825	04 06 15.96	+15 41 52.9	FOS/BL	ACCUM	G130H	---	---	00 27 29.2	19Oct92	2485	YOWN0305T	19Oct93
HD25825	04 06 15.96	+15 41 52.9	FOS/BL	ACCUM	G190H	---	---	00 15 30.3	19Oct92	2485	YOWN0304T	19Oct93
HD25825	04 06 15.96	+15 41 52.9	FOS/BL	ACCUM	G270H	---	---	00 00 50.5	19Oct92	2485	YOWN0303T	19Oct93
HD25825	04 06 15.96	+15 41 52.9	FOS/BL	ACCUM	ACQ/PEAK	---	---	00 00 06.0	19Oct92	2485	YOWN0302T	19Oct93
HD25825	04 06 15.96	+15 41 52.9	FOS/BL	ACCUM	ACQ/PEAK	---	---	00 00 07.0	19Oct92	2485	YOWN0301T	19Oct93
PKS0405-12	04 07 48.40	-12 11 36.0	FOS/BL	ACCUM	G130H	---	---	00 29 10.1	04Jul91	1025	YONT0103T	03Jul92
PKS0405-12	04 07 48.40	-12 11 36.0	FOS/BL	ACCUM	G130H	---	---	00 29 10.1	04Jul91	1025	YONT0104T	03Jul92
PKS0405-12	04 07 48.40	-12 11 36.0	FOS/BL	ACCUM	G130H	---	---	00 29 10.1	04Jul91	1025	YONT0105T	03Jul92
PKS0405-12	04 07 48.40	-12 11 36.0	FOS/BL	ACCUM	G190H	---	---	00 29 59.5	04Jul91	1025	YONT0106T	03Jul92
PKS0405-12	04 07 48.40	-12 11 36.0	FOS/BL	ACCUM	G190H	---	---	00 29 59.5	04Jul91	1025	YONT0108T	03Jul92
PKS0405-12	04 07 48.40	-12 11 36.0	FOS/BL	ACCUM	ACQ/BINARY	---	---	00 00 04.0	04Jul91	1025	YONT0109T	04Jul92
PKS0405-12	04 07 48.40	-12 11 36.0	FOS/BL	ACCUM	ACQ/PEAK	---	---	00 00 41.4	04Jul91	1025	YONT0101T	03Jul92
PKS0405-12	04 07 48.40	-12 11 36.0	FOS/BL	ACCUM	ACQ/BINARY	---	---	00 00 02.0	01Jul91	1025	YONT0102T	03Jul92
PKS0405-12	04 07 48.40	-12 11 36.0	FOS/BL	ACCUM	ACQ/PEAK	---	---	00 00 20.2	01Jul91	1025	YONT0201T	30Jun92
PKS0405-12	04 07 48.40	-12 11 36.0	FOS/BL	ACCUM	ACQ/PEAK	---	---	00 17 40.4	01Jul91	1025	YONT0202T	30Jun92
PKS0405-12	04 07 48.40	-12 11 36.0	FOS/BL	ACCUM	RAPID	---	---	00 17 40.4	01Jul91	1025	YONT0203T	30Jun92
BKG-SAO13012	04 10 08.04	+63 06 06.8	FOS/BL	ACCUM	G270H	---	---	00 05 00.0	10Nov91	2966	YOG20501T	10Dec91
BKG-SAO13012	04 10 08.04	+63 06 06.8	FOS/BL	ACCUM	G160L	---	---	00 10 00.0	10Nov91	2966	YOG20502T	10Dec91
BKG-SAO13012	04 10 08.04	+63 06 06.8	FOS/BL	ACCUM	G160L	---	---	00 15 00.0	10Nov91	2966	YOG20503T	10Dec91
BKG-SAO13012	04 10 08.04	+63 06 06.8	FOS/BL	ACCUM	G160L	---	---	00 05 00.0	24Nov91	2966	YOG20601T	24Dec91
BKG-SAO13012	04 10 08.04	+63 06 06.8	FOS/BL	ACCUM	G160L	---	---	00 10 00.0	24Nov91	2966	YOG20602T	24Dec91
BKG-SAO13012	04 10 08.04	+63 06 06.8	FOS/BL	ACCUM	G160L	---	---	00 14 59.5	24Nov91	2966	YOG20603T	24Dec91
BKG-SAO13012	04 10 08.04	+63 06 06.8	FOS/BL	ACCUM	G650L	---	---	00 05 00.0	24Nov91	2966	YOG20604T	24Dec91
BKG-SAO13012	04 10 08.04	+63 06 06.8	FOS/BL	ACCUM	G650L	---	---	00 10 00.0	24Nov91	2966	YOG20605T	24Dec91
BKG-SAO13012	04 10 08.04	+63 06 06.8	FOS/BL	ACCUM	G650L	---	---	00 14 59.5	24Nov91	2966	YOG20606T	24Dec91
BKG-SAO13012	04 10 08.04	+63 06 06.8	FOS/BL	ACCUM	PRISM	---	---	00 05 00.0	24Nov91	2966	YOG20607T	24Dec91
BKG-SAO13012	04 10 08.04	+63 06 06.8	FOS/BL	ACCUM	PRISM	---	---	00 10 00.0	24Nov91	2966	YOG20608T	24Dec91
BKG-SAO13012	04 10 08.04	+63 06 06.8	FOS/BL	ACCUM	PRISM	---	---	00 14 59.5	24Nov91	2966	YOG20609T	24Dec91
BKG-SAO13012	04 10 08.04	+63 06 06.8	FOS/BL	ACCUM	PRISM	---	---	00 10 00.0	24Nov91	2966	YOG20609T	24Dec91
BKG-SAO13012	04 10 08.04	+63 06 06.8	FOS/BL	ACCUM	PRISM	---	---	00 14 59.5	24Nov91	2966	YOG20609T	24Dec91
VB13	04 10 42.35	+18 25 23.6	HRS	ACCUM	G270M	---	---	00 38 04.0	24Mar92	2634	ZOWD0206T	24Mar93
VB13	04 10 42.35	+18 25 23.6	HRS	ACCUM	MIRROR-A2	---	---	???	???	2634	ZOWD0201T	24Mar93
VB13	04 10 42.35	+18 25 23.6	HRS	ACCUM	MIRROR-A2	---	---	???	???	2634	ZOWD0202T	24Mar93
VB14	04 11 20.23	+05 31 23.1	HRS	ACCUM	MIRROR-A2	---	---	???	???	2634	ZOWD0301T	24Mar93
VB14	04 11 20.23	+05 31 23.1	HRS	ACCUM	MIRROR-A2	---	---	???	???	2634	ZOWD0302T	24Mar93
HD26462	04 11 20.28	+05 31 22.9	HRS	ACCUM	G270M	---	---	00 19 56.5	06Feb93	3614	Z1960304T	06Feb94
HD26462	04 11 20.28	+05 31 22.9	HRS	ACCUM	MIRROR-A2	---	---	???	???	3614	Z1960301T	06Feb94

Target	RA(2000)	Dec(2000)	SI-Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 98 Release Date
BKG-LB227	04 13 28.75	+18 07 54.5	FOS/BL	ACCUM	G160L	---	00 05 00.0	03Sep91	2967	YOG30301T	03Oct91
BKG-LB227	04 13 28.75	+18 07 54.5	FOS/BL	ACCUM	G160L	---	00 10 00.0	03Sep91	2967	YOG30302T	03Oct91
BKG-LB227	04 13 28.75	+18 07 54.5	FOS/BL	ACCUM	G160L	---	00 15 00.0	03Sep91	2967	YOG30303T	03Oct91
BKG-LB227	04 13 28.75	+18 07 54.5	FOS/RD	ACCUM	G160L	---	00 05 00.0	30Sep91	2967	YOG30401T	30Oct91
BKG-LB227	04 13 28.75	+18 07 54.5	FOS/RD	ACCUM	G160L	---	00 10 00.0	30Sep91	2967	YOG30402T	30Oct91
BKG-LB227	04 13 28.75	+18 07 54.5	FOS/RD	ACCUM	G160L	---	00 14 59.5	30Sep91	2967	YOG30403T	30Oct91
BKG-LB227	04 13 28.75	+18 07 54.5	FOS/RD	ACCUM	G650L	---	00 05 00.0	30Sep91	2967	YOG30404T	30Oct91
BKG-LB227	04 13 28.75	+18 07 54.5	FOS/RD	ACCUM	G650L	---	00 10 00.0	30Sep91	2967	YOG30405T	30Oct91
BKG-LB227	04 13 28.75	+18 07 54.5	FOS/RD	ACCUM	G650L	---	00 14 59.5	30Sep91	2967	YOG30406T	30Oct91
BKG-LB227	04 13 28.75	+18 07 54.5	FOS/RD	ACCUM	PRISM	---	00 05 00.0	30Sep91	2967	YOG30407T	30Oct91
BKG-LB227	04 13 28.75	+18 07 54.5	FOS/RD	ACCUM	PRISM	---	00 10 00.0	30Sep91	2967	YOG30408T	30Oct91
BKG-LB227	04 13 28.75	+18 07 54.5	FOS/RD	ACCUM	PRISM	---	00 14 59.5	30Sep91	2967	YOG30409T	30Oct91
BKG-LB227	04 13 40.30	+11 12 15.0	FOC/96	IMAGE	F320W	---	00 14 56.5	27Nov92	3790	X1360201T	27Nov93
3C109	04 13 40.30	+11 12 15.0	FOC/96	IMAGE	F320W	---	00 30 09.0	27Nov92	3790	X1360203T	27Nov93
3C109	04 13 40.30	+11 12 15.0	FOC/96	IMAGE	F320W	---	00 30 09.0	27Nov92	3790	X1360202T	27Nov93
LOW-LAT	04 14 03.94	+11 15 14.6	PC	IMAGE	F785LP	---	???	27Nov92	4106	W10K2G01T	27Nov93
CWTAU	04 14 16.99	+28 10 58.6	PC	IMAGE	F631N	---	00 12 00.0	23Nov92	4163	W15C0E01T	24Nov93
CWTAU	04 14 16.99	+28 10 58.6	PC	IMAGE	F631N	---	00 12 00.0	23Nov92	4163	W15C0E02T	24Nov93
HD26767	04 14 27.14	+12 26 07.2	FOS/BL	ACCUM	G130H	---	00 27 29.2	07Nov92	2485	YOWN0405T	08Nov93
HD26767	04 14 27.14	+12 26 07.2	FOS/BL	ACCUM	G190H	---	00 15 30.3	07Nov92	2485	YOWN0404T	07Nov93
HD26767	04 14 27.14	+12 26 07.2	FOS/BL	ACCUM	G270H	---	00 00 50.5	07Nov92	2485	YOWN0403T	07Nov93
HD26767	04 14 27.14	+12 26 07.2	FOS/BL	ACQ/PEAK	G270H	---	00 00 06.0	07Nov92	2485	YOWN0402T	07Nov93
HD26767	04 14 27.14	+12 26 07.2	FOS/BL	ACQ/PEAK	G270H	---	00 00 07.0	07Nov92	2485	YOWN0401T	07Nov93
O411+054	04 14 37.81	+05 34 41.9	PC	IMAGE	F702W	---	00 08 20.2	03Nov91	2350	W0PA0301T	02Nov92
O411+054	04 14 37.81	+05 34 41.9	PC	IMAGE	F702W	---	00 16 40.4	03Nov91	2350	W0PA0302T	02Nov92
PKS0414-06	04 17 16.75	-05 53 45.9	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 06.0	18Oct92	3269	Y1030101T	18Oct93
PKS0414-06	04 17 16.75	-05 53 45.9	FOS/RD	RAPID	G190H	---	00 33 50.5	18Oct92	3269	Y1030103T	18Oct93
PKS0414-06	04 17 16.75	-05 53 45.9	FOS/RD	RAPID	G270H	---	00 15 39.3	18Oct92	3269	Y1030102T	18Oct93
NGC1566-NUC	04 20 00.60	-54 56 14.0	FOS/BL	ACCUM	G130H	---	00 33 20.2	11Feb91	3136	YOH75109T	11Mar91
NGC1566-NUC	04 20 00.60	-54 56 14.0	FOS/BL	ACCUM	G130H	---	00 33 20.2	11Feb91	3136	YOH7510AT	12Mar91
NGC1566-NUC	04 20 00.60	-54 56 14.0	FOS/BL	ACCUM	G190H	---	00 33 20.2	11Feb91	3136	YOH75107T	11Mar91
NGC1566-NUC	04 20 00.60	-54 56 14.0	FOS/BL	ACCUM	G190H	---	00 33 20.2	11Feb91	3136	YOH75108T	11Mar91
NGC1566-NUC	04 20 00.60	-54 56 14.0	FOS/BL	ACCUM	G190H	---	00 00 53.5	11Feb91	3136	YOH75106T	11Mar91
NGC1566-NUC	04 20 00.60	-54 56 14.0	FOS/BL	ACQ	MIRROR	---	00 00 02.0	11Feb91	3136	YOH75102T	11Mar91
NGC1566-NUC	04 20 00.60	-54 56 14.0	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 12.1	11Feb91	3136	YOH75101T	11Mar91
NGC1566-NUC	04 20 00.60	-54 56 14.0	FOS/BL	ACQ/PEAK	MIRROR	---	00 00 32.3	11Feb91	3136	YOH75103T	11Mar91
NGC1566-NUC	04 20 00.60	-54 56 14.0	FOS/BL	ACQ/PEAK	MIRROR	---	00 01 04.0	11Feb91	3136	YOH75104T	11Mar91
NGC1566-NUC	04 20 00.60	-54 56 14.0	FOS/BL	ACQ/PEAK	MIRROR	---	00 03 20.2	11Feb91	3136	YOH75105T	11Mar91
NGC1566-NUC	04 20 00.60	-54 56 14.0	FOS/RD	ACCUM	G270H	---	00 33 20.2	08Feb91	3136	YOH70207T	09Mar91
NGC1566-NUC	04 20 00.60	-54 56 14.0	FOS/RD	ACCUM	G400H	---	00 33 20.2	08Feb91	3136	YOH7020AT	09Mar91
NGC1566-NUC	04 20 00.60	-54 56 14.0	FOS/RD	ACCUM	G570H	---	00 33 20.2	08Feb91	3136	YOH70208T	09Mar91
NGC1566-NUC	04 20 00.60	-54 56 14.0	FOS/RD	ACQ	MIRROR	---	00 00 53.5	08Feb91	3136	YOH70206T	09Mar91
NGC1566-NUC	04 20 00.60	-54 56 14.0	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 02.0	08Feb91	3136	YOH70202T	09Mar91
NGC1566-NUC	04 20 00.60	-54 56 14.0	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 12.1	08Feb91	3136	YOH70201T	09Mar91
NGC1566-NUC	04 20 00.60	-54 56 14.0	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 32.3	08Feb91	3136	YOH70203T	09Mar91
NGC1566-NUC	04 20 00.60	-54 56 14.0	FOS/RD	ACQ/PEAK	MIRROR	---	00 01 04.0	08Feb91	3136	YOH70204T	09Mar91
NGC1566-NUC	04 20 00.60	-54 56 14.0	FOS/RD	ACQ/PEAK	MIRROR	---	00 03 20.2	08Feb91	3136	YOH70205T	09Mar91
NGC1566-NUC	04 20 00.68	-54 56 17.1	PC	IMAGE	F194W	---	00 15 00.0	27Oct90	3050	W0DN0102T	27Nov90
NGC1566	04 20 00.68	-54 56 17.1	PC	IMAGE	F194W	---	00 15 00.0	27Oct90	3050	W0DN0103T	27Nov90
NGC1566	04 20 00.68	-54 56 17.1	PC	IMAGE	F502N	---	00 15 00.0	27Oct90	3050	W0DN0101T	27Nov90
NGC1566	04 20 00.68	-54 56 17.1	PC	IMAGE	F547M	---	00 03 00.0	27Oct90	3050	W0DN0104T	28Nov90
PSF-TAU	04 21 42.67	+19 28 05.7	PC	IMAGE	F656N	---	00 00 23.2	27Mar91	1121	W0IA0502T	26Mar92
PSF-TAU	04 21 42.67	+19 28 05.7	PC	IMAGE	F673N	---	00 00 05.0	27Mar91	1121	W0IA0503T	26Mar92
PSF-TAU	04 21 42.67	+19 28 05.7	PC	IMAGE	F702W	---	???	27Mar91	1121	W0IA0501T	26Mar92

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 99
T-TAU	04 21 59.39	+19 32 06.7	PC	IMAGE	F656N	---	00 05 00.0	02Apr91	1121	W0IA0702T	02Apr92
T-TAU	04 21 59.39	+19 32 06.7	PC	IMAGE	F656N	---	00 05 00.0	02Apr91	1121	W0IA0703T	02Apr92
T-TAU	04 21 59.39	+19 32 06.7	PC	IMAGE	F656N	---	00 05 00.0	03Apr91	1121	W0IA0704T	02Apr92
T-TAU	04 21 59.39	+19 32 06.7	PC	IMAGE	F656N	---	00 05 00.0	03Apr91	1121	W0IA0705T	02Apr92
T-TAU	04 21 59.39	+19 32 06.7	PC	IMAGE	F673N	---	00 05 00.0	03Apr91	1121	W0IA0706T	02Apr92
T-TAU	04 21 59.39	+19 32 06.7	PC	IMAGE	F673N	---	00 05 00.0	03Apr91	1121	W0IA0707T	02Apr92
T-TAU	04 21 59.39	+19 32 06.7	PC	IMAGE	F673N	---	00 05 00.0	03Apr91	1121	W0IA0708T	02Apr92
T-TAU	04 21 59.39	+19 32 06.7	PC	IMAGE	F673N	---	00 05 00.0	03Apr91	1121	W0IA0709T	02Apr92
T-TAU	04 21 59.39	+19 32 06.7	PC	IMAGE	F702W	---	00 04 20.2	30Sep91	3159	W0JK1601T	22Oct91
Q0420-388	04 22 14.80	-38 44 53.0	PC	IMAGE	F555W	---	00 03 50.5	02Apr92	4027	W0W01701T	02Apr93
Q420+003	04 22 41.81	+00 30 20.3	PC	IMAGE	F555W	---	02 43 12.1	05Feb93	3614	Z1960204M	05Feb94
HD27697	04 22 56.09	+17 32 33.0	HRS	ACQ	MIRROR-A2	---	???	05Feb93	3614	Z1960201M	05Feb94
HD27697	04 22 56.09	+17 32 33.0	HRS	ACQ	MIRROR-A2	---	???	05Feb93	3614	Z1960202M	05Feb94
PKS0420-01	04 23 15.80	-01 20 33.9	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 11.1	01Nov92	4044	Y0XK0501T	01Nov93
PKS0420-01	04 23 15.80	-01 20 33.9	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 15.1	09Dec91	2424	Y0RV1801T	08Dec92
PKS0420-01	04 23 15.80	-01 20 33.9	FOS/BL	RAPID	G160L	---	00 23 08.0	01Nov92	4044	Y0XK0502T	01Nov93
HI-LAT	04 24 01.42	+16 20 35.7	WFC	IMAGE	F555W	---	00 20 00.0	23Oct92	3917	W1610901T	23Oct93
HI-LAT	04 24 01.42	+16 20 35.7	WFC	IMAGE	F785LP	---	00 00 00.0	23Oct92	3917	W1610902T	24Oct93
PKS0421+019	04 24 08.56	+02 04 25.3	PC	IMAGE	F555W	---	00 03 50.5	28Feb91	3092	W0ET0801T	21Mar91
PKS0421+019	04 24 08.56	+02 04 25.3	PC	IMAGE	F785LP	---	00 03 50.5	01Mar91	3092	W0ET0801T	22Mar91
HD27835	04 24 12.69	+16 22 44.5	FOS/BL	ACQ	G130H	---	00 27 29.2	23Oct92	2485	Y0WN0505T	24Oct93
HD27835	04 24 12.69	+16 22 44.5	FOS/BL	ACQ	G190H	---	00 15 30.3	23Oct92	2485	Y0WN0504T	23Oct93
HD27835	04 24 12.69	+16 22 44.5	FOS/BL	ACQ	G270H	---	00 00 50.5	23Oct92	2485	Y0WN0503T	23Oct93
HD27835	04 24 12.69	+16 22 44.5	FOS/BL	ACQ/PEAK	G270H	---	00 00 06.0	23Oct92	2485	Y0WN0502T	23Oct93
BD+16D601	04 26 40.13	+16 44 48.8	FOS/RD	ACQ/PEAK	PRISM	---	00 00 07.0	23Oct92	2485	Y0WN0501T	23Oct93
BD+16D601-OFFSET	04 26 40.83	+16 44 13.9	FOS/RD	RAPID	ACQ/BINARY	---	00 00 18.1	06Oct92	3744	X15M0801T	06Oct93
DFTAU	04 27 02.80	+25 42 23.1	PC	IMAGE	F631N	---	00 10 40.4	30Mar92	2265	W0WH5D01T	30Mar93
DFTAU	04 27 02.80	+25 42 23.1	PC	IMAGE	F631N	---	00 10 40.4	30Mar92	2265	W0WH5D02T	30Mar93
DFTAU	04 27 02.80	+25 42 23.1	PC	IMAGE	F875M	---	00 00 08.0	04Apr92	2265	W0WH6501T	04Apr93
DFTAU	04 27 02.80	+25 42 23.1	PC	IMAGE	F875M	---	00 00 08.0	04Apr92	2265	W0WH6601T	04Apr93
DFTAU	04 27 02.80	+25 42 23.1	PC	IMAGE	F875M	---	00 00 08.0	04Apr92	2265	W0WH6701T	04Apr93
DFTAU	04 27 02.80	+25 42 23.1	PC	IMAGE	F875M	---	00 00 08.0	04Nov92	4163	W15C0001T	04Nov93
DFTAU	04 27 02.80	+25 42 23.1	PC	IMAGE	F875M	---	00 00 08.0	04Nov92	4163	W15C0P01T	04Nov93
DFTAU	04 27 02.80	+25 42 23.1	PC	IMAGE	F875M	---	00 00 08.0	04Nov92	4163	W15C0Q01T	04Nov93
DFTAU	04 27 02.80	+25 42 23.1	PC	IMAGE	F875M	---	00 00 08.0	06Nov92	4163	W15C1301T	07Nov93
DFTAU	04 27 02.80	+25 42 23.1	PC	IMAGE	F875M	---	00 00 08.0	06Nov92	4163	W15C1401T	07Nov93
DFTAU	04 27 02.80	+25 42 23.1	PC	IMAGE	F875M	---	00 00 08.0	06Nov92	4163	W15C1501T	07Nov93
DFTAU	04 27 02.80	+25 42 23.1	PC	IMAGE	F875M	---	00 00 08.0	06Nov92	4163	W15C1601T	07Nov93
DFTAU	04 27 02.80	+25 42 23.1	PC	IMAGE	F875M	---	???	03Nov92	4163	W15C0N01T	04Nov93
DFTAU	04 27 02.80	+25 42 23.1	PC	IMAGE	F875M	---	???	04Apr92	2265	W0WH6401T	04Apr93
DG-TAU	04 27 04.68	+26 06 16.8	PC	IMAGE	F631N	---	00 06 40.4	27Mar91	1121	W0IA0604T	26Mar92
DG-TAU	04 27 04.68	+26 06 16.8	PC	IMAGE	F631N	---	00 06 40.4	27Mar91	1121	W0IA0605T	26Mar92
DG-TAU	04 27 04.68	+26 06 16.8	PC	IMAGE	F656N	---	00 06 40.4	27Mar91	1121	W0IA0602T	26Mar92
DG-TAU	04 27 04.68	+26 06 16.8	PC	IMAGE	F656N	---	00 06 40.4	27Mar91	1121	W0IA0603T	26Mar92
DG-TAU	04 27 04.68	+26 06 16.8	PC	IMAGE	F702W	---	00 00 10.1	27Mar91	1121	W0IA0601T	26Mar92
Q424-131	04 27 07.28	-13 02 54.1	FOS/96	IMAGE	F2ND	F430W	00 09 55.5	17Oct91	3177	X0ND0701T	16Oct92
BKG-VA310	04 28 17.02	+19 00 10.8	FOS/BL	ACQ	G160L	---	00 05 00.0	04Sep91	2967	Y0G30501T	05Oct91
BKG-VA310	04 28 17.02	+19 00 10.8	FOS/BL	ACQ	G160L	---	00 10 00.0	04Sep91	2967	Y0G30502T	05Oct91
BKG-VA310	04 28 17.02	+19 00 10.8	FOS/BL	ACQ	G160L	---	00 15 00.0	04Sep91	2967	Y0G30503T	05Oct91
BKG-VA310	04 28 17.02	+19 00 10.8	FOS/RD	ACQ	G160L	---	00 05 00.0	05Oct91	2967	Y0G30601T	04Nov91
BKG-VA310	04 28 17.02	+19 00 10.8	FOS/RD	ACQ	G160L	---	00 10 00.0	05Oct91	2967	Y0G30602T	04Nov91
BKG-VA310	04 28 17.02	+19 00 10.8	FOS/RD	ACQ	G160L	---	00 14 59.5	05Oct91	2967	Y0G30603T	06Nov91

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
BKG-VA310	04 28 17.02	+19 00 10.8	FOS/RD	ACCUM	G650L	---	00 05 00.0	05Oct91	2967	YOG30604T	06Nov91
BKG-VA310	04 28 17.02	+19 00 10.8	FOS/RD	ACCUM	G650L	---	00 10 00.0	05Oct91	2967	YOG30605T	06Nov91
BKG-VA310	04 28 17.02	+19 00 10.8	FOS/RD	ACCUM	G650L	---	00 14 59.5	05Oct91	2967	YOG30606T	06Nov91
BKG-VA310	04 28 17.02	+19 00 10.8	FOS/RD	ACCUM	PRISM	---	00 05 00.0	05Oct91	2967	YOG30607T	06Nov91
BKG-VA310	04 28 17.02	+19 00 10.8	FOS/RD	ACCUM	PRISM	---	00 10 00.0	05Oct91	2967	YOG30608T	06Nov91
BKG-VA310	04 28 17.02	+19 00 10.8	FOS/RD	ACCUM	PRISM	---	00 14 59.5	06Oct91	2967	YOG30609T	06Nov91
HI-LAT	04 28 36.88	+17 14 58.2	WFC	IMAGE	F555W	---	00 20 00.0	25Oct92	3917	W1610701T	25Oct93
HI-LAT	04 28 36.88	+17 14 58.2	WFC	IMAGE	F785LP	---	00 40 00.0	25Oct92	3917	W1610702T	25Oct93
HD28344	04 28 48.15	+17 07.9	FOS/BL	ACCUM	G130H	---	00 27 29.2	25Oct92	2485	YOWN0105T	25Oct93
HD28344	04 28 48.15	+17 07.9	FOS/BL	ACCUM	G190H	---	00 15 30.3	25Oct92	2485	YOWN0104T	25Oct93
HD28344	04 28 48.15	+17 07.9	FOS/BL	ACCUM	G270H	---	00 00 50.5	25Oct92	2485	YOWN0103T	25Oct93
HD28344	04 28 48.15	+17 07.9	FOS/BL	ACQ/PEAK	G270H	---	00 00 06.0	25Oct92	2485	YOWN0102T	25Oct93
HD28344	04 28 48.15	+17 07.9	FOS/BL	ACQ/PEAK	G270H	---	00 00 07.0	25Oct92	2485	YOWN0101T	25Oct93
NGC1569	04 30 48.48	+64 50 54.6	PC	IMAGE	F336W	---	00 20 00.0	26Sep91	2389	W00U0101T	25Sep92
NGC1569	04 30 48.48	+64 50 54.6	PC	IMAGE	F336W	---	00 20 00.0	26Sep91	2389	W00U0102T	25Sep92
NGC1569	04 30 48.48	+64 50 54.6	PC	IMAGE	F336W	---	01 16 56.5	26Sep91	2389	W00U0103T	25Sep92
NGC1569	04 30 48.48	+64 50 54.6	PC	IMAGE	F336W	---	01 18 06.0	26Sep91	2389	W00U0104T	25Sep92
NGC1569	04 30 48.48	+64 50 54.6	PC	IMAGE	F555W	---	00 05 50.5	26Sep91	2389	W00U0201T	25Sep92
NGC1569	04 30 48.48	+64 50 54.6	PC	IMAGE	F555W	---	00 05 50.5	26Sep91	2389	W00U0202T	25Sep92
NGC1569	04 30 48.48	+64 50 54.6	PC	IMAGE	F555W	---	00 05 50.5	26Sep91	2389	W00U0203T	25Sep92
NGC1569	04 30 48.48	+64 50 54.6	PC	IMAGE	F555W	---	00 22 41.4	26Sep91	2389	W00U0204T	25Sep92
NGC1569	04 30 48.48	+64 50 54.6	PC	IMAGE	F785LP	---	00 07 21.2	26Sep91	2389	W00U0205T	25Sep92
NGC1569	04 30 48.48	+64 50 54.6	PC	IMAGE	F785LP	---	00 08 20.2	26Sep91	2389	W00U0206T	25Sep92
NGC1569	04 30 48.48	+64 50 54.6	PC	IMAGE	F785LP	---	00 28 09.0	26Sep91	2389	W00U0208T	26Sep92
NGC1569	04 30 48.48	+64 50 54.6	PC	IMAGE	F785LP	---	00 29 23.2	26Sep91	2389	W00U0207T	25Sep92
NGC1569	04 30 48.48	+64 50 54.6	PC	IMAGE	F785LP	---	00 05 00.0	01Sep91	2966	YOG20701T	01Oct91
BKG-CK1-1	04 30 54.19	+59 53 37.3	FOS/BL	ACCUM	G160L	---	00 15 00.0	01Sep91	2966	YOG20702T	01Oct91
BKG-CK1-1	04 30 54.19	+59 53 37.3	FOS/BL	ACCUM	G160L	---	00 15 00.0	01Sep91	2966	YOG20703T	01Oct91
BKG-CK1-1	04 30 54.19	+59 53 37.3	FOS/BL	ACCUM	G160L	---	00 05 00.0	27Aug91	2966	YOG20801T	26Sep91
BKG-CK1-1	04 30 54.19	+59 53 37.3	FOS/RD	ACCUM	G160L	---	00 10 00.0	27Aug91	2966	YOG20802T	26Sep91
BKG-CK1-1	04 30 54.19	+59 53 37.3	FOS/RD	ACCUM	G160L	---	00 14 59.5	27Aug91	2966	YOG20803T	27Sep91
BKG-CK1-1	04 30 54.19	+59 53 37.3	FOS/RD	ACCUM	G650L	---	00 05 00.0	27Aug91	2966	YOG20804T	27Sep91
BKG-CK1-1	04 30 54.19	+59 53 37.3	FOS/RD	ACCUM	G650L	---	00 10 00.0	27Aug91	2966	YOG20805T	27Sep91
BKG-CK1-1	04 30 54.19	+59 53 37.3	FOS/RD	ACCUM	G650L	---	00 14 59.5	27Aug91	2966	YOG20806T	27Sep91
BKG-CK1-1	04 30 54.19	+59 53 37.3	FOS/RD	ACCUM	PRISM	---	00 05 00.0	27Aug91	2966	YOG20807T	27Sep91
BKG-CK1-1	04 30 54.19	+59 53 37.3	FOS/RD	ACCUM	PRISM	---	00 10 00.0	27Aug91	2966	YOG20808T	27Sep91
BKG-CK1-1	04 30 54.19	+59 53 37.3	FOS/RD	ACCUM	PRISM	---	00 14 59.5	27Aug91	2966	YOG20809T	27Sep91
BKG-CK1-1	04 30 54.19	+59 53 37.3	FOS/RD	ACCUM	PRISM	---	00 00 35.3	29Oct90	1482	W0AY0101R	01Jul91
STEIN-2051A	04 30 58.98	+58 59 28.0	WFC	IMAGE	F555W	---	00 00 35.3	29Oct90	1482	W0AY0104T	01Jul91
STEIN-2051A	04 30 58.98	+58 59 28.0	WFC	IMAGE	F555W	---	00 00 35.3	29Oct90	1482	W0AY0203T	01Jul91
STEIN-OFF1	04 30 58.98	+58 59 28.0	WFC	IMAGE	F555W	---	00 00 35.3	29Oct90	1482	W0AY0303T	01Jul91
STEIN-OFF2	04 30 58.98	+58 59 28.0	WFC	IMAGE	F555W	---	00 00 35.3	29Oct90	1482	W0WH5M01T	03Apr93
BD+23D702-CALIB	04 31 13.13	+23 20 20.4	PC	IMAGE	F631N	---	00 00 02.0	01Apr92	2265	W0WH5N01T	03Apr93
BD+23D702-CALIB	04 31 13.13	+23 20 20.4	PC	IMAGE	F631N	---	00 00 02.0	30Mar92	2265	W0WH5E01T	31Mar93
BD+23D702-CALIB	04 31 13.13	+23 20 20.4	PC	IMAGE	F631N	---	00 00 02.0	30Mar92	2265	W0WH5F01T	31Mar93
BD+23D702-CALIB	04 31 13.13	+23 20 20.4	PC	IMAGE	F875M	---	???	04Apr92	2265	W0WH6801T	04Apr93
BD+23D702-CALIB	04 31 13.13	+23 20 20.4	PC	IMAGE	F875M	---	???	04Apr92	2265	W0WH6901T	04Apr93
BD+23D702-CALIB	04 31 13.13	+23 20 20.4	PC	IMAGE	F875M	---	???	04Apr92	2265	W0WH6A01T	04Apr93
BD+23D702-CALIB	04 31 13.13	+23 20 20.4	PC	IMAGE	F875M	---	???	04Apr92	2265	W0WH6B01T	04Apr93
BD+23D702-CALIB	04 31 13.13	+23 20 48.0	PC	IMAGE	F631N	---	00 00 02.0	23Nov92	4163	W15C0B01T	24Nov93
BD+23D702-CALIB	04 31 13.13	+23 20 48.0	PC	IMAGE	F631N	---	00 00 02.0	23Nov92	4163	W15C0C01T	24Nov93
BD+23D702-CALIB	04 31 13.13	+23 20 48.0	PC	IMAGE	F631N	---	00 00 02.0	23Nov92	4163	W15C0D01T	24Nov93
BD+23D702-CALIB	04 31 13.13	+23 20 48.0	PC	IMAGE	F631N	---	00 00 02.0	23Nov92	4163	W15C0F01T	24Nov93
BD+23D702-CALIB	04 31 13.13	+23 20 48.0	PC	IMAGE	F631N	---	00 00 02.0	24Nov92	4163	W15C0G01T	24Nov93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root	Name	Release Date
BD+23D702-CALIB	04 31 13.13	+23 20 48.0	PC	IMAGE	F631N	---	00 00 02.0	24Nov92	4163	W15C0H01T	24Nov93	
BD+23D702-CALIB	04 31 13.13	+23 20 48.0	PC	IMAGE	F875M	---	???	01Jan93	4163	W15C1R01T	01Jan94	
BD+23D702-CALIB	04 31 13.13	+23 20 48.0	PC	IMAGE	F875M	---	???	01Jan93	4163	W15C1S01T	01Jan94	
BD+23D702-CALIB	04 31 13.13	+23 20 48.0	PC	IMAGE	F875M	---	???	01Jan93	4163	W15C1T01T	01Jan94	
BD+23D702-CALIB	04 31 13.13	+23 20 48.0	PC	IMAGE	F875M	---	???	01Jan93	4163	W15C1U01T	01Jan94	
BD+23D702-CALIB	04 31 13.13	+23 20 48.0	PC	IMAGE	F875M	---	???	01Jan93	4163	W15C2E01T	01Jan94	
BD+23D702-CALIB	04 31 13.13	+23 20 48.0	PC	IMAGE	F875M	---	???	06Nov92	4163	W15C1701T	07Nov93	
BD+23D702-CALIB	04 31 13.13	+23 20 48.0	PC	IMAGE	F875M	---	???	06Nov92	4163	W15C1801T	07Nov93	
BD+23D702-CALIB	04 31 13.13	+23 20 48.0	PC	IMAGE	F875M	---	???	07Nov92	4163	W15C1901T	07Nov93	
BD+23D702-CALIB	04 31 13.13	+23 20 48.0	PC	IMAGE	F875M	---	???	07Nov92	4163	W15C1A01T	07Nov93	
BD+23D702-CALIB	04 31 13.13	+23 20 48.0	PC	IMAGE	F875M	---	???	31Dec92	4163	W15C2B01T	01Jan94	
BD+23D702-CALIB	04 31 13.13	+23 20 48.0	PC	IMAGE	F875M	---	???	31Dec92	4163	W15C2C01T	01Jan94	
BD+23D702-CALIB	04 31 13.13	+23 20 48.0	PC	IMAGE	F875M	---	???	31Dec92	4163	W15C2D01T	01Jan94	
L1551	04 31 34.10	+18 08 08.0	WFC	IMAGE	F656N	---	00 15 00.0	17Aug91	1138	WOK20605T	17Aug92	
L1551	04 31 34.10	+18 08 08.0	WFC	IMAGE	F656N	---	00 15 00.0	17Aug91	1138	WOK20606T	17Aug92	
L1551	04 31 34.10	+18 08 08.0	WFC	IMAGE	F673N	---	00 15 00.0	17Aug91	1138	WOK20603T	17Aug92	
L1551	04 31 34.10	+18 08 08.0	WFC	IMAGE	F673N	---	00 15 00.0	17Aug91	1138	WOK20604T	17Aug92	
L1551	04 31 34.10	+18 08 08.0	WFC	IMAGE	F675W	---	00 00 30.3	17Aug91	1138	WOK20601T	17Aug92	
L1551	04 31 34.10	+18 08 08.0	WFC	IMAGE	F675W	---	00 00 30.3	17Aug91	1138	WOK20602T	17Aug92	
L1551	04 31 34.10	+18 08 08.0	WFC	IMAGE	F785LP	---	00 10 00.0	17Aug91	1138	WOK20607T	17Aug92	
L1551	04 31 34.10	+18 08 08.0	WFC	IMAGE	F785LP	---	00 10 00.0	18Aug91	1138	WOK20608T	17Aug92	
NGC1600-NUC	04 31 40.00	-05 05 11.6	PC	IMAGE	F555W	---	00 16 40.4	22Jul92	3639	W1000301T	22Jul93	
NGC1600-NUC	04 31 40.00	-05 05 11.6	PC	IMAGE	F555W	---	00 16 40.4	22Jul92	3639	W1000302T	22Jul93	
L1551-PSF	04 32 40.26	+17 51 42.3	WFC	IMAGE	F785LP	---	???	18Aug91	1138	WOK20701T	17Aug92	
IRAS04296+3429	04 32 56.64	+34 36 11.1	PC	IMAGE	F487N	---	00 05 50.5	22Sep92	3603	W11S3501T	23Sep93	
IRAS04296+3429	04 32 56.64	+34 36 11.1	PC	IMAGE	F502N	---	00 05 50.5	02Nov92	3603	W11S3801T	03Nov93	
IRAS04296+3429	04 32 56.64	+34 36 11.1	PC	IMAGE	F502N	---	00 05 50.5	04Nov92	3603	W11S3701T	04Nov93	
3C120	04 33 11.10	+05 21 15.0	PC	IMAGE	F517N	---	00 08 20.2	08Feb92	3228	WOL20307T	07Feb93	
3C120	04 33 11.10	+05 21 15.0	PC	IMAGE	F517N	---	00 08 20.2	08Feb92	3228	WOL20308T	07Feb93	
3C120	04 33 11.10	+05 21 15.0	PC	IMAGE	F555W	---	00 00 10.1	08Feb92	3228	WOL20301T	07Feb93	
3C120	04 33 11.10	+05 21 15.0	PC	IMAGE	F555W	---	00 00 10.1	08Feb92	3228	WOL20302T	07Feb93	
3C120	04 33 11.10	+05 21 15.0	PC	IMAGE	F675W	---	00 00 14.1	08Feb92	3228	WOL20305T	07Feb93	
3C120	04 33 11.10	+05 21 15.0	PC	IMAGE	F675W	---	00 00 14.1	08Feb92	3228	WOL20306T	07Feb93	
3C120	04 33 11.10	+05 21 15.0	PC	IMAGE	F785LP	---	00 00 20.2	08Feb92	3228	WOL20303T	07Feb93	
3C120	04 33 11.10	+05 21 15.0	PC	IMAGE	F785LP	---	00 00 20.2	08Feb92	3228	WOL20304T	07Feb93	
3C120	04 33 11.10	+05 21 15.5	FOC/96	IMAGE	F130M	---	00 13 15.1	19Dec91	1227	XOLA0401T	18Dec92	
3C120	04 33 11.10	+05 21 15.5	FOC/96	IMAGE	F130M	---	00 13 15.1	19Dec91	1227	XOLA0402T	18Dec92	
3C120	04 33 11.10	+05 21 15.5	FOC/96	IMAGE	F165W	---	00 16 59.5	19Dec91	1227	XOLA0403T	18Dec92	
3C120	04 33 11.10	+05 21 15.5	FOC/96	IMAGE	F165W	---	00 19 55.5	19Dec91	1227	XOLA0404T	18Dec92	
3C120	04 33 11.10	+05 21 15.5	FOC/96	IMAGE	F320W	---	00 13 15.1	21Feb92	1227	XOLA5501T	20Feb93	
3C120	04 33 11.10	+05 21 15.5	FOC/96	IMAGE	F320W	---	00 13 15.1	21Feb92	1227	XOLA5502T	20Feb93	
3C120	04 33 11.10	+05 21 15.5	FOC/96	IMAGE	F320W	---	00 13 15.1	21Feb92	1227	XOLA5503T	20Feb93	
3C120	04 33 11.10	+05 21 15.5	FOC/96	IMAGE	F372M	---	00 10 01.0	21Feb92	1227	XOLA5506T	20Feb93	
3C120	04 33 11.10	+05 21 15.5	FOC/96	IMAGE	F372M	---	00 13 15.1	21Feb92	1227	XOLA5507T	20Feb93	
3C120	04 33 11.10	+05 21 15.5	FOC/96	IMAGE	F372M	---	00 13 15.1	21Feb92	1227	XOLA5508T	20Feb93	
A496	04 33 37.82	-13 15 42.2	FOC/96	IMAGE	F220W	---	00 19 56.5	24Oct92	3487	X14Y0107T	24Oct93	
A496	04 33 37.82	-13 15 42.2	FOC/96	IMAGE	F220W	---	00 19 56.5	24Oct92	3487	X14Y0108T	24Oct93	
A496	04 33 37.82	-13 15 42.2	FOC/96	IMAGE	F320W	---	00 19 56.5	24Oct92	3487	X14Y0105T	24Oct93	
A496	04 33 37.82	-13 15 42.2	FOC/96	IMAGE	F320W	---	00 19 56.5	24Oct92	3487	X14Y0106T	24Oct93	
A496	04 33 37.82	-13 15 42.2	FOC/96	IMAGE	F372M	---	00 19 56.5	24Oct92	3487	X14Y0103T	24Oct93	
A496	04 33 37.82	-13 15 42.2	FOC/96	IMAGE	F372M	---	00 19 56.5	24Oct92	3487	X14Y0104T	24Oct93	
A496	04 33 37.82	-13 15 42.2	FOC/96	IMAGE	F430W	---	00 18 41.4	24Oct92	3487	X14Y0101T	24Oct93	
A496	04 33 37.82	-13 15 42.2	FOC/96	IMAGE	F430W	---	00 19 56.5	24Oct92	3487	X14Y0102T	24Oct93	

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
HI-LAT	04 33 38.65	-13 09 01.8	WFC	IMAGE	F555W	---	00 20 00.0	24Oct92	3917	W1610A01T	24Oct93
HI-LAT	04 33 38.65	-13 09 01.8	WFC	IMAGE	F555W	---	00 20 00.0	24Oct92	3917	W1612X01T	24Oct93
HI-LAT	04 33 38.65	-13 09 01.8	WFC	IMAGE	F785LP	---	00 36 36.3	24Oct92	3917	W1610A02T	24Oct93
HI-LAT	04 33 38.65	-13 09 01.8	WFC	IMAGE	F785LP	---	00 36 36.3	24Oct92	3917	W1612X02T	24Oct93
HI-LAT	04 34 23.73	+15 28 12.8	WFC	IMAGE	F785LP	---	00 36 48.4	24Oct92	3917	W1612X03T	24Oct93
HI-LAT	04 34 23.73	+15 28 12.8	WFC	IMAGE	F555W	---	00 20 00.0	21Oct92	3917	W1610601T	21Oct93
HI-LAT	04 34 35.18	+15 30 17.6	FOS/BL	IMAGE	F785LP	---	00 40 00.0	21Oct92	3917	W1610602T	21Oct93
HD28992	04 34 35.18	+15 30 17.6	FOS/BL	ACCUM	G130H	---	00 27 29.2	21Oct92	2485	YOWN0205T	21Oct93
HD28992	04 34 35.18	+15 30 17.6	FOS/BL	ACCUM	G130H	---	00 15 30.3	21Oct92	2485	YOWN0204T	21Oct93
HD28992	04 34 35.18	+15 30 17.6	FOS/BL	ACCUM	G270H	---	00 00 50.5	21Oct92	2485	YOWN0203T	21Oct93
HD28992	04 34 35.18	+15 30 17.6	FOS/BL	ACQ/PEAK	G270H	---	00 00 06.0	21Oct92	2485	YOWN0202T	21Oct93
HD28992	04 34 35.18	+15 30 17.6	FOS/BL	ACQ/PEAK	G270H	---	00 00 07.0	21Oct92	2485	YOWN0201T	21Oct93
BKG-STEIN-2051A	04 35 03.29	+59 57 49.3	FOS/RD	ACCUM	G160L	---	00 05 00.0	06Dec91	2966	YOG20A01T	05Jan92
BKG-STEIN-2051A	04 35 03.29	+59 57 49.3	FOS/RD	ACCUM	G160L	---	00 10 00.0	06Dec91	2966	YOG20A02T	05Jan92
BKG-STEIN-2051A	04 35 03.29	+59 57 49.3	FOS/RD	ACCUM	G160L	---	00 14 59.5	06Dec91	2966	YOG20A03T	05Jan92
BKG-STEIN-2051A	04 35 03.29	+59 57 49.3	FOS/RD	ACCUM	G650L	---	00 05 00.0	06Dec91	2966	YOG20A04T	06Jan92
BKG-STEIN-2051A	04 35 03.29	+59 57 49.3	FOS/RD	ACCUM	G650L	---	00 14 59.5	06Dec91	2966	YOG20A05T	06Jan92
BKG-STEIN-2051A	04 35 03.29	+59 57 49.3	FOS/RD	ACCUM	G650L	---	00 05 00.0	06Dec91	2966	YOG20A06T	06Jan92
BKG-STEIN-2051A	04 35 03.29	+59 57 49.3	FOS/RD	ACCUM	PRISM	---	00 05 00.0	06Dec91	2966	YOG20A07T	06Jan92
BKG-STEIN-2051A	04 35 03.29	+59 57 49.3	FOS/RD	ACCUM	PRISM	---	00 10 00.0	06Dec91	2966	YOG20A08T	06Jan92
BKG-VA622	04 35 29.21	+18 43 06.6	FOS/BL	ACCUM	PRISM	---	00 14 59.5	23Jul91	2967	YOG30701T	22Aug91
BKG-VA622	04 35 29.21	+18 43 06.6	FOS/BL	ACCUM	G160L	---	00 10 00.0	23Jul91	2967	YOG30702T	22Aug91
BKG-VA622	04 35 29.21	+18 43 06.6	FOS/BL	ACCUM	G160L	---	00 15 00.0	23Jul91	2967	YOG30703T	22Aug91
BKG-VA622	04 35 29.21	+18 43 06.6	FOS/BL	ACCUM	G160L	---	00 05 00.0	21Oct91	2967	YOG30801T	20Nov91
BKG-VA622	04 35 29.21	+18 43 06.6	FOS/RD	ACCUM	G160L	---	00 10 00.0	21Oct91	2967	YOG30802T	20Nov91
BKG-VA622	04 35 29.21	+18 43 06.6	FOS/RD	ACCUM	G160L	---	00 14 59.5	21Oct91	2967	YOG30803T	21Nov91
BKG-VA622	04 35 29.21	+18 43 06.6	FOS/RD	ACCUM	G650L	---	00 05 00.0	21Oct91	2967	YOG30804T	21Nov91
BKG-VA622	04 35 29.21	+18 43 06.6	FOS/RD	ACCUM	G650L	---	00 10 00.0	21Oct91	2967	YOG30805T	21Nov91
BKG-VA622	04 35 29.21	+18 43 06.6	FOS/RD	ACCUM	G650L	---	00 14 59.5	21Oct91	2967	YOG30806T	21Nov91
BKG-VA622	04 35 29.21	+18 43 06.6	FOS/RD	ACCUM	PRISM	---	00 05 00.0	21Oct91	2967	YOG30807T	21Nov91
BKG-VA622	04 35 29.21	+18 43 06.6	FOS/RD	ACCUM	PRISM	---	00 10 00.0	21Oct91	2967	YOG30808T	21Nov91
BKG-VA622	04 35 29.21	+18 43 06.6	FOS/RD	ACCUM	PRISM	---	00 14 59.5	21Oct91	2967	YOG30809T	21Nov91
BKG-VA622	04 35 55.24	+16 30 33.3	HRS	ACCUM	ECB-B	---	00 04 59.5	18Oct90	3023	ZODD010ET	18Nov90
HD29139	04 35 55.24	+16 30 33.3	HRS	ACCUM	ECB-B	---	00 14 57.5	27Nov90	3023	ZODD510EM	27Dec90
HD29139	04 35 55.24	+16 30 33.3	HRS	ACCUM	ECB-B	---	00 39 53.5	27Nov90	3023	ZODD510FM	28Dec90
HD29139	04 35 55.24	+16 30 33.3	HRS	ACCUM	ECB-B	---	00 54 51.5	18Oct90	3023	ZODD010FM	19Nov90
HD29139	04 35 55.24	+16 30 33.3	HRS	ACCUM	G270M	---	00 04 59.5	18Oct90	3023	ZODD0108T	18Nov90
HD29139	04 35 55.24	+16 30 33.3	HRS	ACCUM	G270M	---	00 04 59.5	27Nov90	3023	ZODD5108M	27Dec90
HD29139	04 35 55.24	+16 30 33.3	HRS	ACCUM	G270M	---	00 19 56.5	18Oct90	3023	ZODD010KT	19Nov90
HD29139	04 35 55.24	+16 30 33.3	HRS	ACQ	MIRROR-N2	---	00 19 56.5	27Nov90	3023	ZODD510KT	28Dec90
HD29139	04 35 55.24	+16 30 33.3	HRS	ACQ	MIRROR-N2	---	00 00 04.0	27Nov90	3023	ZODD5102R	24Nov91
HD29139	04 35 55.24	+16 30 33.3	HRS	ACQ	MIRROR-N2	---	00 00 54.5	18Oct90	3023	ZODD0103T	18Nov90
HD29139	04 35 55.24	+16 30 33.3	HRS	ACQ	MIRROR-N2	---	00 00 54.5	18Oct90	3023	ZODD0104T	18Nov90
HD29139	04 35 55.24	+16 30 33.3	HRS	ACQ	MIRROR-N2	---	00 00 54.5	27Nov90	3023	ZODD5103M	27Dec90
HD29139	04 35 55.24	+16 30 33.3	HRS	ACQ	MIRROR-N2	---	00 22 20.2	18Oct90	3023	ZODD0101R	18Nov90
HD29139	04 35 55.24	+16 30 33.3	HRS	ACQ	MIRROR-N2	---	???	???	3023	ZODD5101R	24Nov91
HD29139	04 35 55.24	+16 30 33.3	HRS	ACQ	MIRROR-N2	---	???	27Nov90	3023	ZODD5104M	24Nov91
HD29139	04 35 55.24	+16 30 33.3	HRS	IMAGE	MIRROR-A2	---	00 00 09.0	27Nov90	3023	ZODD5109M	27Dec90
HD29139	04 35 55.24	+16 30 33.3	HRS	IMAGE	MIRROR-A2	---	???	27Nov90	3023	ZODD510AM	27Dec90
HD29139	04 35 55.24	+16 30 33.3	HRS	IMAGE	F785LP	---	00 03 50.5	10Jul93	4093	WOJK1201T	10Jul93
MARK618	04 36 22.10	-10 22 34.6	PC	IMAGE	F555W	---	00 04 20.2	19Apr91	3159	WOJK1701T	10May91
PKS0438-43	04 40 17.15	-43 33 08.5	PC	IMAGE	F555W	---	00 04 20.2	20Apr91	3159	WOJK1801T	11May91
1E0438-166	04 40 26.46	-16 32 34.7	PC	IMAGE	F555W	---	00 04 20.2	20Apr91	3159	WOJK1801T	11May91

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
LMC-SMP2-PCPOS	04 40 56.74	-67 48 02.7	PC	IMAGE	F502N	---	00 22 11.1	24Oct91	2266	WOSK0702T	23Oct92
LMC-SMP2-PCPOS	04 40 56.74	-67 48 02.7	PC	IMAGE	F502N	---	00 25 00.0	24Oct91	2266	WOSK0701T	23Oct92
LMC-SMP2-PCPOS	04 40 56.74	-67 48 02.7	PC	IMAGE	F502N	---	00 25 00.0	24Oct91	2266	WOSK0703T	23Oct92
PK166-06D1	04 42 53.35	+36 06 52.6	PC	IMAGE	F487N	---	00 05 50.5	05Nov92	3603	W11S6T01T	06Nov93
PK166-06D1	04 42 53.35	+36 06 52.6	PC	IMAGE	F502N	---	00 05 50.5	08Nov92	3603	W11S6U01T	09Nov93
PK166-06D1	04 42 53.35	+36 06 52.6	PC	IMAGE	F502N	---	00 05 50.5	06Nov92	3603	W11S6V01T	06Nov93
PK166-06D1	04 42 53.35	+36 06 52.6	PC	IMAGE	F502N	---	00 05 50.5	30Oct92	3603	W11S6W01T	30Oct93
DRTAU	04 47 06.22	+16 58 43.4	PC	IMAGE	F631N	---	00 08 00.0	01Apr92	2265	WOWH5L01T	01Apr93
DRTAU	04 47 06.22	+16 58 43.4	PC	IMAGE	F631N	---	00 08 00.0	01Apr92	2265	WOWH5L02T	01Apr93
DRTAU	04 47 06.22	+16 58 43.4	PC	IMAGE	F875M	---	00 00 10.1	01Jan93	4163	W15C1N01T	01Jan94
DRTAU	04 47 06.22	+16 58 43.4	PC	IMAGE	F875M	---	00 00 10.1	01Jan93	4163	W15C1O01T	01Jan94
DRTAU	04 47 06.22	+16 58 43.4	PC	IMAGE	F875M	---	00 00 10.1	01Jan93	4163	W15C1P01T	01Jan94
DRTAU	04 47 06.22	+16 58 43.4	PC	IMAGE	F875M	---	00 00 10.1	01Jan93	4163	W15C1Q01T	01Jan94
DRTAU	04 47 06.22	+16 58 43.4	PC	IMAGE	F875M	---	00 00 10.1	31Dec92	4163	W15C2701T	01Jan94
DRTAU	04 47 06.22	+16 58 43.4	PC	IMAGE	F875M	---	00 00 10.1	31Dec92	4163	W15C2801T	01Jan94
DRTAU	04 47 06.22	+16 58 43.4	PC	IMAGE	F875M	---	00 00 10.1	31Dec92	4163	W15C2901T	01Jan94
DRTAU	04 47 06.22	+16 58 43.4	PC	IMAGE	F875M	---	00 00 10.1	31Dec92	4163	W15C2A01T	01Jan94
NGC1667	04 48 37.07	-06 19 12.0	PC	IMAGE	F785LP	---	00 02 00.0	19Jul92	4093	W0YX1H01T	19Jul93
Q0447-395	04 49 08.68	-39 29 01.8	PC	IMAGE	F555W	---	00 04 20.2	01Oct91	3159	W0JK1901T	22Oct91
PKS0448-392	04 49 42.26	-39 11 09.4	PC	IMAGE	F555W	---	00 04 20.2	27Feb92	3159	W0JK6A01T	20Mar92
PKS0448-392	04 49 42.26	-39 11 09.4	PC	IMAGE	F555W	---	00 05 04.0	30Sep91	3159	W0JK1A01T	21Oct91
LMC-SMP8-PCPOS	04 50 13.09	-69 34 00.6	PC	IMAGE	F502N	---	00 08 20.2	25Oct91	2266	WOSK0801T	24Oct92
LMC-SMP8-PCPOS	04 50 13.09	-69 34 00.6	PC	IMAGE	F555W	---	00 02 00.0	01Oct90	3034	W0CQ0B01T	22Oct90
Q0451-418	04 53 13.69	-41 47 25.6	PC	IMAGE	F555W	---	00 04 20.2	11Aug91	3159	W0JK1B01T	01Sep91
Q0451-418	04 53 13.69	-41 47 25.6	PC	IMAGE	F785LP	---	00 02 00.0	01Oct90	3034	W0CQ0C01T	23Oct90
Q0451-418	04 53 13.69	-41 47 25.6	PC	IMAGE	F555W	---	00 04 20.2	19Apr91	3159	W0JK1C01T	10May91
PKS0451-28	04 54 02.95	+66 20 34.9	HRS	ACCU	G160M	---	00 29 00.0	12Oct92	3746	Z13I0304T	12Oct93
HD30614	04 54 02.95	+66 20 34.9	HRS	ACQ	MIRROR-A2	---	???	12Oct92	3746	Z13I0301T	12Oct93
HD30614	04 54 02.95	+66 20 34.9	HRS	ACQ	MIRROR-A2	---	???	12Oct92	3746	Z13I0302T	12Oct93
NGC1705	04 54 13.52	-53 21 40.8	PC	IMAGE	F555W	---	00 00 50.5	12Nov91	2389	W00U0501T	12Nov92
NGC1705	04 54 13.52	-53 21 40.8	PC	IMAGE	F555W	---	00 00 50.5	12Nov91	2389	W00U0502T	12Nov92
NGC1705	04 54 13.52	-53 21 40.8	PC	IMAGE	F555W	---	00 03 20.2	12Nov91	2389	W00U0503T	12Nov92
NGC1705	04 54 13.52	-53 21 40.8	PC	IMAGE	F555W	---	00 03 20.2	12Nov91	2389	W00U0504T	12Nov92
NGC1705	04 54 13.52	-53 21 40.8	PC	IMAGE	F785LP	---	00 01 10.1	12Nov91	2389	W00U0505T	12Nov92
NGC1705	04 54 13.52	-53 21 40.8	PC	IMAGE	F785LP	---	00 01 10.1	12Nov91	2389	W00U0506T	12Nov92
NGC1705	04 54 13.52	-53 21 40.8	PC	IMAGE	F785LP	---	00 05 00.0	12Nov91	2389	W00U0507T	12Nov92
NGC1705	04 54 13.52	-53 21 40.8	PC	IMAGE	F785LP	---	00 05 00.0	12Nov91	2389	W00U0508T	12Nov92
Q0453-423	04 55 22.99	-42 16 17.1	PC	IMAGE	F555W	---	00 04 20.2	11May91	3159	W0JK1D01T	05Jun91
PKS0454-22	04 56 08.90	-21 59 09.4	FOS/BL	ACCU	G130H	---	00 00 50.5	15Apr91	1026	Y01Z0103T	15Apr92
PKS0454-22	04 56 08.90	-21 59 09.4	FOS/BL	ACCU	G130H	---	00 27 00.0	16Apr91	1026	Y01Z0104T	15Apr92
PKS0454-22	04 56 08.90	-21 59 09.4	FOS/BL	ACCU	G130H	---	00 27 00.0	16Apr91	1026	Y01Z0105T	15Apr92
PKS0454-22	04 56 08.90	-21 59 09.4	FOS/BL	ACCU	G130H	---	00 27 09.0	16Apr91	1026	Y01Z0106T	15Apr92
PKS0454-22	04 56 08.90	-21 59 09.4	FOS/BL	ACCU	G130H	---	00 00 39.3	15Apr91	1026	Y01Z0107T	15Apr92
PKS0454-22	04 56 08.90	-21 59 09.4	FOS/BL	ACQ	MIRROR	---	00 00 14.1	15Apr91	1026	Y01Z0101T	15Apr92
PKS0454-22	04 56 08.90	-21 59 09.4	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 50.5	20Apr91	1026	Y01Z0205T	19Apr92
PKS0454-22	04 56 08.90	-21 59 09.4	FOS/BL	ACCU	G190H	---	00 32 39.3	20Apr91	1026	Y01Z0206T	19Apr92
PKS0454-22	04 56 08.90	-21 59 09.4	FOS/BL	ACCU	G190H	---	00 32 49.4	20Apr91	1026	Y01Z0207T	19Apr92
PKS0454-22	04 56 08.90	-21 59 09.4	FOS/BL	ACCU	G190H	---	00 32 49.4	20Apr91	1026	Y01Z0208T	19Apr92
PKS0454-22	04 56 08.90	-21 59 09.4	FOS/BL	ACCU	G270H	---	00 00 50.5	19Apr91	1026	Y01Z0203T	19Apr92
PKS0454-22	04 56 08.90	-21 59 09.4	FOS/BL	ACCU	G270H	---	00 33 19.1	19Apr91	1026	Y01Z0204T	19Apr92
PKS0454-22	04 56 08.90	-21 59 09.4	FOS/BL	ACCU	PRISM	---	00 00 50.5	20Apr91	1026	Y01Z0209T	19Apr92
PKS0454-22	04 56 08.90	-21 59 09.4	FOS/BL	ACQ	MIRROR	---	00 00 19.1	19Apr91	1026	Y01Z0202T	19Apr92

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 104 Release Date
PKS0454-22	04 56 08.90	-21 59 09.4	FOS/RD		ACQ/BINARY	MIRROR	---	00 00 06.0	19Apr91	1026	Y0I20201T	19Apr92
PKS0454+039	04 56 47.17	+04 00 52.9	PC		IMAGE	F555W	---	00 03 50.5	08Mar91	3092	W0E70X01T	29Mar91
PKS0454+039	04 56 47.17	+04 00 52.9	PC		IMAGE	F785LP	---	00 03 50.5	08Mar91	3092	W0E70Y01T	29Mar91
NGC1700	04 56 56.22	-04 51 57.4	PC		IMAGE	F555W	---	00 01 20.2	14Oct92	3912	W10A0A01T	14Oct93
NGC1700	04 56 56.22	-04 51 57.4	PC		IMAGE	F555W	---	00 05 50.5	14Oct92	3912	W10A0A02T	14Oct93
NGC1700	04 56 56.22	-04 51 57.4	PC		IMAGE	F555W	---	00 05 50.5	14Oct92	3912	W10A0A03T	14Oct93
0456-395	04 58 20.86	-39 25 25.6	PC		IMAGE	F555W	---	00 03 50.5	10May92	4027	W0W01801T	10May93
TX-CAM	05 00 53.81	+56 11 18.2	PC		IMAGE	F487N	---	00 05 50.5	15Nov92	3603	W11SA701T	15Nov93
TX-CAM	05 00 53.81	+56 11 18.2	PC		IMAGE	F502N	---	00 05 50.5	23Nov92	3603	W11SAU01T	15Nov93
TX-CAM	05 00 53.81	+56 11 18.2	PC		IMAGE	F502N	---	00 05 50.5	26Nov92	3603	W11SAU01T	15Nov93
HI-LAT	05 01 21.98	-65 38 22.3	WFC		IMAGE	F555W	---	00 04 00.0	12Jan93	4105	W0Y47X01T	12Jan94
SK-65D21	05 01 22.33	-65 41 48.1	FOS/BL		ACQ/PEAK	G130H	---	00 47 12.1	12Jan93	4110	Y14M0A06T	12Jan94
SK-65D21	05 01 22.33	-65 41 48.1	FOS/BL		ACQ/PEAK	G190H	---	00 25 27.2	12Jan93	4110	Y14M0A05T	12Jan94
SK-65D21	05 01 22.33	-65 41 48.1	FOS/BL		ACQ/PEAK	G190H	---	00 00 03.0	11Jan93	4110	Y14M0A01T	12Jan94
SK-65D21	05 01 22.33	-65 41 48.1	FOS/BL		ACQ/PEAK	G190H	---	00 00 12.1	11Jan93	4110	Y14M0A02T	12Jan94
SK-65D21	05 01 22.33	-65 41 48.1	FOS/BL		ACQ/PEAK	G190H	---	00 00 32.3	12Jan93	4110	Y14M0A03T	12Jan94
HD31964	05 01 58.13	+43 49 23.9	FOS/BL		ACQ/PEAK	G130H	---	00 29 59.5	29Jul92	1068	Y10J0103T	30Jul93
HD31964	05 01 58.13	+43 49 23.9	FOS/BL		ACQ/PEAK	G130H	---	00 29 59.5	29Jul92	1068	Y10J0104T	30Jul93
HD31964	05 01 58.13	+43 49 23.9	FOS/BL		ACQ/PEAK	G130H	---	00 29 59.5	30Jul92	1068	Y10J0105T	30Jul93
HD31964	05 01 58.13	+43 49 23.9	FOS/BL		ACQ/PEAK	G130H	---	00 00 12.1	29Jul92	1068	Y10J0106T	06Aug93
HD32068	05 02 28.67	+41 04 33.0	HRS		ACQ	MIRROR-A2	---	00 03 37.3	01Sep92	3626	Z10R010CM	01Sep93
HD32068	05 02 28.67	+41 04 33.0	HRS		ACQ	MIRROR-A2	---	00 03 37.3	06Feb93	3626	Z10R020BM	06Feb94
HD32068	05 02 28.67	+41 04 33.0	HRS		ACQ	MIRROR-A2	---	00 09 04.0	01Sep92	3626	Z10R010DM	01Sep93
HD32068	05 02 28.67	+41 04 33.0	HRS		ACQ	MIRROR-A2	---	00 10 52.5	06Feb93	3626	Z10R020AM	06Feb94
HD32068	05 02 28.67	+41 04 33.0	HRS		ACQ	MIRROR-A2	---	00 10 52.5	06Feb93	3626	Z10R020CM	06Feb94
HD32068	05 02 28.67	+41 04 33.0	HRS		ACQ	MIRROR-A2	---	00 09 04.0	06Feb93	3626	Z10R0204T	06Feb94
HD32068	05 02 28.67	+41 04 33.0	HRS		ACQ	MIRROR-A2	---	00 09 04.0	06Feb93	3626	Z10R0206T	06Feb94
HD32068	05 02 28.67	+41 04 33.0	HRS		ACQ	MIRROR-A2	---	00 09 04.0	31Aug92	3626	Z10R0106T	31Aug93
HD32068	05 02 28.67	+41 04 33.0	HRS		ACQ	MIRROR-A2	---	00 09 04.0	31Aug92	3626	Z10R0108T	01Sep93
HD32068	05 02 28.67	+41 04 33.0	HRS		ACQ	MIRROR-A2	---	00 09 04.0	31Aug92	3626	Z10R0109M	01Sep93
HD32068	05 02 28.67	+41 04 33.0	HRS		ACQ	MIRROR-A2	---	00 10 52.5	06Feb93	3626	Z10R0207M	06Feb94
HD32068	05 02 28.67	+41 04 33.0	HRS		ACQ	MIRROR-A2	---	00 03 37.3	01Sep92	3626	Z10R010CM	01Sep93
HD32068	05 02 28.67	+41 04 33.0	HRS		ACQ	MIRROR-A2	---	00 03 37.3	06Feb93	3626	Z10R020BM	06Feb94
HD32068	05 02 28.67	+41 04 33.0	HRS		ACQ	MIRROR-A2	---	00 09 04.0	01Sep92	3626	Z10R010DM	01Sep93
HD32068	05 02 28.67	+41 04 33.0	HRS		ACQ	MIRROR-A2	---	00 10 52.5	06Feb93	3626	Z10R020AM	06Feb94
HD32068	05 02 28.67	+41 04 33.0	HRS		ACQ	MIRROR-A2	---	00 10 52.5	06Feb93	3626	Z10R020CM	06Feb94
HD32068	05 02 28.67	+41 04 33.0	HRS		ACQ	MIRROR-A2	---	00 09 04.0	06Feb93	3626	Z10R0204T	06Feb94
HD32068	05 02 28.67	+41 04 33.0	HRS		ACQ	MIRROR-A2	---	00 09 04.0	06Feb93	3626	Z10R0206T	06Feb94
HD32068	05 02 28.67	+41 04 33.0	HRS		ACQ	MIRROR-A2	---	00 09 04.0	31Aug92	3626	Z10R0106T	31Aug93
HD32068	05 02 28.67	+41 04 33.0	HRS		ACQ	MIRROR-A2	---	00 09 04.0	31Aug92	3626	Z10R0108T	01Sep93
HD32068	05 02 28.67	+41 04 33.0	HRS		ACQ	MIRROR-A2	---	00 09 04.0	31Aug92	3626	Z10R0109M	01Sep93
HD32068	05 02 28.67	+41 04 33.0	HRS		ACQ	MIRROR-A2	---	00 10 52.5	06Feb93	3626	Z10R0207M	06Feb94
NOVA-LMC-1991	05 03 45.00	-70 18 13.5	HRS		ACQ	MIRROR-N2	---	00 25 00.0	04Oct91	3412	Z0RP5101T	04Oct92
LMC-SMP20-PCPOS	05 04 40.47	-69 21 40.6	PC		IMAGE	F502N	---	00 25 00.0	24Oct91	2266	W0SK0901T	23Oct92
LMC-SMP20-PCPOS	05 04 40.47	-69 21 40.6	PC		IMAGE	F502N	---	00 25 00.0	24Oct91	2266	W0SK0902T	23Oct92
LMC-N97	05 04 51.90	-68 39 10.0	FOC/96		IMAGE	F501N	---	00 30 03.0	18Nov92	4075	X14T0101T	18Nov93
LOW-LAT	05 05 17.13	+52 47 13.9	PC		IMAGE	F555W	---	00 30 00.0	26Aug92	4106	W10K0201T	26Aug93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
SK-70D69	05 05 18.77	-70 25 49.9	FOS/BL	ACCU	G130H	---	00 38 20.2	07Jun92	2233	YOYG0703T	07Jun93
SK-70D69	05 05 18.77	-70 25 49.9	FOS/BL	ACCU	G130H	---	00 38 29.2	07Jun92	2233	YOYG0704T	07Jun93
SK-70D69	05 05 18.77	-70 25 49.9	FOS/BL	ACCU	G130H	---	00 38 29.2	07Jun92	2233	YOYG0705T	07Jun93
SK-70D69	05 05 18.77	-70 25 49.9	FOS/BL	ACCU	G130H	---	00 38 29.2	07Jun92	2233	YOYG0706T	07Jun93
SK-70D69	05 05 18.77	-70 25 49.9	FOS/BL	ACCU	G190H	---	00 34 40.4	07Jun92	2233	YOYG0708T	07Jun93
SK-70D69	05 05 18.77	-70 25 49.9	FOS/BL	ACCU	G190H	---	00 34 46.4	07Jun92	2233	YOYG0707T	07Jun93
SK-70D69	05 05 18.77	-70 25 49.9	FOS/BL	ACQ/BINARY	MIRROR	---	???	07Jun92	2233	YOYG0701T	07Jun93
SK-70D69	05 05 18.77	-70 25 49.9	FOS/BL	ACQ/PEAK	MIRROR	---	00 00 04.0	07Jun92	2233	YOYG0702T	07Jun93
LOW-LAT	05 05 21.34	+52 46 50.1	PC	IMAGE	F284W	---	00 20 00.0	21Sep92	4029	WOWW0C01T	21Sep93
LOW-LAT	05 05 21.34	+52 46 50.1	PC	IMAGE	F785LP	---	00 40 00.0	21Sep92	4029	WOWW0C02T	21Sep93
SK-68D41	05 05 27.20	-68 10 02.8	FOS/BL	ACCU	G130H	---	00 29 10.1	15Jan93	4110	Y14M0B06T	15Jan94
SK-68D41	05 05 27.20	-68 10 02.8	FOS/BL	ACCU	G130H	---	00 29 13.1	15Jan93	4110	Y14M0B05T	15Jan94
SK-68D41	05 05 27.20	-68 10 02.8	FOS/BL	ACCU	G190H	---	00 27 42.4	15Jan93	4110	Y14M0B07T	15Jan94
SK-68D41	05 05 27.20	-68 10 02.8	FOS/BL	ACQ/PEAK	G400H	---	00 00 03.0	15Jan93	4110	Y14M0B02T	15Jan94
SK-68D41	05 05 27.20	-68 10 02.8	FOS/BL	ACQ/PEAK	G400H	---	00 00 03.0	15Jan93	4110	Y14M0B03T	15Jan94
SK-68D41	05 05 27.20	-68 10 02.8	FOS/BL	ACQ/PEAK	G400H	---	00 00 03.0	15Jan93	4110	Y14M0B04T	15Jan94
SK-68D41	05 05 27.20	-68 10 02.8	FOS/BL	ACQ/PEAK	G570H	---	???	15Jan93	4110	Y14M0B01T	15Jan94
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	ACQ/PEAK	G570H	---	00 00 03.0	19Nov92	4059	Y0Z20501T	19Nov93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	ACQ/PEAK	G570H	---	00 00 03.0	19Nov92	4059	Y0Z20502T	19Nov93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	ACQ/PEAK	G570H	---	00 00 03.0	21Sep92	4059	Y0Z20301T	21Sep93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	ACQ/PEAK	G570H	---	00 00 03.0	21Sep92	4059	Y0Z20302T	21Sep93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	ACQ/PEAK	G570H	---	00 00 15.1	19Nov92	4059	Y0Z20503T	19Nov93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	ACQ/PEAK	G570H	---	00 00 15.1	21Sep92	4059	Y0Z20303T	21Sep93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	IMAGE	G130H	---	00 07 59.5	19Nov92	4059	Y0Z20504T	19Nov93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	IMAGE	G160L	---	00 07 59.5	21Sep92	4059	Y0Z20304T	21Sep93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	IMAGE	G160L	---	00 02 00.0	19Nov92	4059	Y0Z20506T	19Nov93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	IMAGE	G190H	---	00 02 00.0	21Sep92	4059	Y0Z20306T	21Sep93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	IMAGE	G190H	---	00 02 00.0	19Nov92	4059	Y0Z20509T	19Nov93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	IMAGE	G270H	---	00 02 00.0	21Sep92	4059	Y0Z20309T	21Sep93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	IMAGE	G270H	---	00 02 00.0	19Nov92	4059	Y0Z20508T	19Nov93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	IMAGE	G400H	---	00 07 59.5	19Nov92	4059	Y0Z20505T	19Nov93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	IMAGE	G400H	---	00 07 59.5	21Sep92	4059	Y0Z20305T	21Sep93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	IMAGE	PRISM	---	00 00 19.1	19Nov92	4059	Y0Z20507T	19Nov93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	IMAGE	PRISM	---	00 00 19.1	21Sep92	4059	Y0Z20307T	21Sep93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	ACQ/PEAK	G780H	---	00 00 03.0	19Nov92	4059	Y0Z20601T	19Nov93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	ACQ/PEAK	G780H	---	00 00 03.0	19Nov92	4059	Y0Z20602T	19Nov93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	ACQ/PEAK	G780H	---	00 00 03.0	21Sep92	4059	Y0Z20401T	21Sep93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	ACQ/PEAK	G780H	---	00 00 03.0	21Sep92	4059	Y0Z20402T	21Sep93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	ACQ/PEAK	G780H	---	00 00 12.1	19Nov92	4059	Y0Z20603T	19Nov93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	ACQ/PEAK	G780H	---	00 00 12.1	21Sep92	4059	Y0Z20403T	21Sep93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	IMAGE	G400H	---	00 03 59.5	19Nov92	4059	Y0Z20606T	19Nov93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	IMAGE	G400H	---	00 03 59.5	21Sep92	4059	Y0Z20406T	21Sep93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	IMAGE	G570H	---	00 07 59.5	19Nov92	4059	Y0Z20605T	19Nov93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	IMAGE	G570H	---	00 07 59.5	21Sep92	4059	Y0Z20607T	19Nov93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	IMAGE	G650L	---	00 03 59.5	19Nov92	4059	Y0Z20407T	21Sep93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	IMAGE	G650L	---	00 24 25.2	19Nov92	4059	Y0Z20604T	19Nov93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	IMAGE	G780H	---	00 24 25.2	21Sep92	4059	Y0Z20404T	21Sep93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	IMAGE	PRISM	---	00 00 09.0	19Nov92	4059	Y0Z20608T	19Nov93
WD0501+527	05 05 30.60	+52 49 52.5	FOS/BL	IMAGE	PRISM	---	00 00 09.0	21Sep92	4059	Y0Z20408T	21Sep93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL	ACCU	G130H	---	00 06 00.0	06Jan91	1318	YOCY0103T	01Jul91
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL	ACCU	G130H	---	00 38 19.1	06Mar92	2821	YOVH0500T	06Mar93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL	ACCU	G130H	---	00 38 19.1	06Mar92	2821	YOVH0500T	06Mar93

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		ACCUM	G130H	POL0-B	00 38 19.1	06Mar92	2821	YOVH050QT	106
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		ACCUM	G160L	---	00 01 00.0	06Jan91	1318	YOCY0105T	Date
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		ACCUM	G190H	---	00 05 20.2	06Jan91	1318	YOCY0108T	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		ACCUM	G190H	---	00 06 00.0	06Jan91	1318	YOCY0104T	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		ACCUM	G190H	---	00 06 29.2	05Mar92	2821	YOVH050GT	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		ACCUM	G190H	---	00 06 29.2	05Mar92	2821	YOVH050HT	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		ACCUM	G190H	POL0-B	00 06 29.2	05Mar92	2821	YOVH050FT	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		ACCUM	G270H	---	00 02 20.2	06Jan91	1318	YOCY0107T	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		ACCUM	G270H	---	00 04 09.0	05Mar92	2821	YOVH050CT	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		ACCUM	G270H	---	00 04 09.0	05Mar92	2821	YOVH050DT	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		ACCUM	G270H	POL0-B	00 04 09.0	05Mar92	2821	YOVH050ET	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		ACCUM	G270H	---	00 00 25.2	06Jan91	1318	YOCY0106T	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		ACQ/PEAK	PRISM	---	00 00 03.0	02Mar92	2821	YOVH0601T	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		ACQ/PEAK	G130H	---	00 00 03.0	05Mar92	2821	YOVH0501T	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		ACQ/PEAK	G130H	---	00 00 12.1	02Mar92	2821	YOVH0602T	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		ACQ/PEAK	G130H	---	00 00 12.1	02Mar92	2821	YOVH0602T	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		ACQ/PEAK	G130H	---	00 00 32.3	02Mar92	2821	YOVH0603T	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		ACQ/PEAK	G130H	---	00 00 32.3	02Mar92	2821	YOVH0603T	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		ACQ/PEAK	G570H	---	00 00 07.0	06Jan91	1318	YOCY0101T	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		ACQ/PEAK	G570H	---	00 00 11.1	06Jan91	1318	YOCY0102T	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G130H	---	00 19 09.0	03Mar92	2821	YOVH0604T	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G130H	---	00 19 09.0	03Mar92	2821	YOVH0605T	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G130H	---	00 19 09.0	03Mar92	2821	YOVH0606T	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G130H	---	00 19 09.0	03Mar92	2821	YOVH0607T	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G130H	---	00 19 09.0	03Mar92	2821	YOVH0608T	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G130H	---	00 19 09.0	03Mar92	2821	YOVH0609T	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G130H	---	00 19 09.0	06Mar92	2821	YOVH050LT	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G130H	---	00 19 09.0	06Mar92	2821	YOVH050MT	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G160L	---	00 05 00.0	03Mar92	2821	YOVH060GT	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G160L	---	00 05 00.0	03Mar92	2821	YOVH060HT	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G160L	---	00 05 00.0	03Mar92	2821	YOVH060IT	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G160L	---	00 05 00.0	03Mar92	2821	YOVH060JT	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G160L	---	00 05 00.0	03Mar92	2821	YOVH060KT	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G160L	---	00 05 00.0	03Mar92	2821	YOVH060LT	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G160L	---	00 05 00.0	06Mar92	2821	YOVH050UT	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G160L	---	00 05 00.0	06Mar92	2821	YOVH050VT	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G190H	---	00 03 19.1	03Mar92	2821	YOVH060YT	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G190H	---	00 03 19.1	03Mar92	2821	YOVH060ZT	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G190H	---	00 03 19.1	03Mar92	2821	YOVH0610T	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G190H	---	00 03 19.1	03Mar92	2821	YOVH0611T	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G190H	---	00 03 19.1	03Mar92	2821	YOVH0612T	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G190H	---	00 03 19.1	03Mar92	2821	YOVH0613T	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G190H	---	00 03 19.1	06Mar92	2821	YOVH050IT	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G190H	---	00 03 19.1	06Mar92	2821	YOVH050JT	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G190H	---	00 03 19.1	06Mar92	2821	YOVH050KT	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G270H	---	00 02 09.0	03Mar92	2821	YOVH060ST	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G270H	---	00 02 09.0	03Mar92	2821	YOVH060TT	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G270H	---	00 02 09.0	03Mar92	2821	YOVH060UT	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G270H	---	00 02 09.0	03Mar92	2821	YOVH060VT	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G270H	---	00 02 09.0	03Mar92	2821	YOVH060WT	
WD0501+527	05 05 30.60	+52 49 54.0	FOS/BL		IMAGE	G270H	---	00 02 09.0	03Mar92	2821	YOVH060XT	

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Page 100
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G160L	---	00 00 49.4	20Feb92	2821	YOVEH020TT	19Feb93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G160L	---	00 00 49.4	20Feb92	2821	YOVEH020UT	19Feb93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G160L	---	00 00 49.4	20Feb92	2821	YOVEH020VT	19Feb93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G160L	---	00 00 49.4	20Feb92	2821	YOVEH020WT	19Feb93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G160L	---	00 00 49.4	20Feb92	2821	YOVEH020XT	19Feb93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G160L	---	00 04 30.3	02Jan92	3975	YOTH0106T	01Jan93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G160L	---	00 04 30.3	15Mar92	3975	YOTH0406T	15Mar93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G160L	---	00 04 30.3	23Feb92	3975	YOTH0306T	22Feb93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G160L	---	00 04 30.3	26Jan92	3975	YOTH0206T	25Jan93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G160L	---	00 04 30.3	27Aug92	4123	Y11N0108T	27Aug93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G160L	---	00 11 14.1	26Aug92	4123	Y11N0107T	27Aug93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G190H	---	00 03 19.1	13Feb92	2821	YOVH010CT	12Feb93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G190H	---	00 03 19.1	13Feb92	2821	YOVH010DT	12Feb93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G190H	---	00 03 19.1	13Feb92	2821	YOVH010ET	12Feb93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G190H	---	00 03 19.1	19Feb92	2821	YOVH020AT	19Feb93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G190H	---	00 03 19.1	19Feb92	2821	YOVH020BT	19Feb93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G190H	---	00 03 19.1	19Feb92	2821	YOVH020CT	19Feb93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G190H	---	00 03 19.1	19Feb92	2821	YOVH020DT	19Feb93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G190H	---	00 03 19.1	19Feb92	2821	YOVH020ET	19Feb93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G190H	---	00 13 30.3	02Jan92	3975	YOTH0105T	01Jan93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G190H	---	00 13 30.3	15Mar92	3975	YOTH0405T	15Mar93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G190H	---	00 13 30.3	23Feb92	3975	YOTH0305T	22Feb93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G190H	---	00 13 30.3	26Jan92	3975	YOTH0205T	25Jan93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G190H	---	00 13 30.3	27Aug92	4123	Y11N010AT	27Aug93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G270H	---	00 33 45.4	26Aug92	4123	Y11N0106T	27Aug93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G270H	---	00 01 30.3	13Feb92	2821	YOVH010AT	12Feb93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G270H	---	00 01 30.3	13Feb92	2821	YOVH010BT	12Feb93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G270H	---	00 01 30.3	19Feb92	2821	YOVH020AT	19Feb93
WD0501+527	05 05 30.60	+52 49 54.0	FOS/RD		IMAGE	G270H	---	00 01 30.3	19Feb92	2821	YOVH020ET	19Feb93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem.		Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
					1							
PARALLEL-FIELD	05 05 38.03	-68 33 59.2	WFC	IMAGE	F785LP			00 03 50.5	18Nov92	1297	W16A0502T	19Nov93
PARALLEL-FIELD	05 05 38.03	-68 33 59.2	WFC	IMAGE	F785LP			00 05 00.0	18Nov92	1297	W16A0802T	19Nov93
PARALLEL-FIELD	05 05 38.03	-68 33 59.2	WFC	IMAGE	F785LP			00 05 50.5	18Nov92	1297	W16A1802T	18Nov93
LOW-LAT	05 05 52.24	+52 43 39.8	FOC/48	IMAGE	F150W			00 19 58.5	26Aug92	4029	X0W5401T	26Aug93
LOW-LAT	05 05 52.24	+52 43 39.8	FOC/48	IMAGE	F430W			00 39 58.5	26Aug92	4029	X0W5402T	27Aug93
LMC-N24	05 06 09.30	-67 45 30.0	FOC/96	IMAGE	F501N			00 16 36.3	08Dec92	4075	X14T0501T	08Dec93
PKS0506-61	05 06 44.13	-61 09 40.4	PC	IMAGE	F555W			00 02 00.0	03Oct90	3034	W0CQD01T	24Oct90
PKS0506-61	05 06 44.13	-61 09 40.4	PC	IMAGE	F555W			00 03 50.5	09Jan91	3092	W0ET1101T	30Jan91
PKS0506-61	05 06 44.13	-61 09 40.4	PC	IMAGE	F785LP			00 02 00.0	03Oct90	3034	W0CQD01T	24Oct90
PKS0506-61	05 06 44.13	-61 09 40.4	PC	IMAGE	F785LP			00 03 50.5	08Mar91	3092	W0ET1201T	01Apr91
PKS0504+03	05 07 36.46	+03 07 52.1	PC	IMAGE	F555W			00 03 50.5	01Apr92	4027	W0W01901T	02Apr93
LMC-WS9	05 08 02.21	-68 40 29.6	PC	IMAGE	F502N			00 05 00.0	28Jul91	1046	W0K00102T	28Jul92
LMC-WS9	05 08 02.21	-68 40 29.6	PC	IMAGE	F664N			00 05 00.0	28Jul91	1046	W0K00101T	27Jul92
NGC1850-OFF	05 08 44.74	-68 46 12.1	WFC	IMAGE	F555W			00 00 10.1	17Aug90	3008	W0BS0201T	17Sep90
NGC1850-OFF	05 08 44.74	-68 46 12.1	WFC	IMAGE	F555W			00 00 10.1	20Sep90	3008	W0BS6201T	21Oct90
NGC1850-OFF	05 08 44.74	-68 46 12.1	WFC	IMAGE	F555W			00 00 10.1	30Nov90	3008	W0BS8201T	30Dec90
NGC1850-OFF	05 08 44.74	-68 46 12.1	WFC	IMAGE	F555W			00 01 40.4	17Aug90	3008	W0BS0204T	18Sep90
NGC1850-OFF	05 08 44.74	-68 46 12.1	WFC	IMAGE	F555W			00 01 40.4	20Sep90	3008	W0BS6204T	21Oct90
NGC1850-OFF	05 08 44.74	-68 46 12.1	WFC	IMAGE	F555W			00 01 40.4	20Sep90	3008	W0BS6204T	21Oct90
NGC1850-OFF	05 08 44.74	-68 46 12.1	WFC	IMAGE	F555W			00 18 20.2	20Sep90	3008	W0BS6202T	21Oct90
NGC1850-OFF	05 08 44.74	-68 46 12.1	WFC	IMAGE	F555W			00 18 20.2	20Sep90	3008	W0BS6203T	21Oct90
NGC1850-OFF	05 08 44.74	-68 46 12.1	WFC	IMAGE	F555W			???	17Aug90	3008	W0BS0202T	18Sep90
NGC1850-OFF	05 08 44.74	-68 46 12.1	WFC	IMAGE	F555W			???	17Aug90	3008	W0BS0203T	18Sep90
NGC1850-OFF	05 08 44.74	-68 46 12.1	WFC	IMAGE	F555W			???	30Nov90	3008	W0BS8202T	01Jan91
NGC1850-OFF	05 08 44.74	-68 46 12.1	WFC	IMAGE	F555W			???	30Nov90	3008	W0BS8203T	03Jan91
NGC1850-OFF	05 08 44.74	-68 46 12.1	WFC	IMAGE	F785LP			00 00 10.1	17Aug90	3008	W0BS0205T	18Sep90
NGC1850-OFF	05 08 44.74	-68 46 12.1	WFC	IMAGE	F785LP			00 00 10.1	20Sep90	3008	W0BS6205T	21Oct90
NGC1850-OFF	05 08 44.74	-68 46 12.1	WFC	IMAGE	F785LP			00 00 10.1	30Nov90	3008	W0BS8205T	01Jan91
NGC1850-OFF	05 08 44.74	-68 46 12.1	WFC	IMAGE	F785LP			00 01 40.4	18Aug90	3008	W0BS0208T	18Sep90
NGC1850-OFF	05 08 44.74	-68 46 12.1	WFC	IMAGE	F785LP			00 01 40.4	20Sep90	3008	W0BS6208T	21Oct90
NGC1850-OFF	05 08 44.74	-68 46 12.1	WFC	IMAGE	F785LP			00 01 40.4	20Sep90	3008	W0BS6208T	21Oct90
NGC1850-OFF	05 08 44.74	-68 46 12.1	WFC	IMAGE	F785LP			00 18 20.2	20Sep90	3008	W0BS6206T	21Oct90
NGC1850-OFF	05 08 44.74	-68 46 12.1	WFC	IMAGE	F785LP			00 18 20.2	20Sep90	3008	W0BS6207T	21Oct90
NGC1850-OFF	05 08 44.74	-68 46 12.1	WFC	IMAGE	F785LP			00 18 20.2	20Sep90	3008	W0BS6207T	21Oct90
NGC1850-OFF	05 08 44.74	-68 46 12.1	WFC	IMAGE	F785LP			00 18 20.2	30Nov90	3008	W0BS8206T	01Jan91
NGC1850-OFF	05 08 44.74	-68 46 12.1	WFC	IMAGE	F785LP			???	18Aug90	3008	W0BS0206T	18Sep90
NGC1850	05 08 44.82	-68 45 42.1	PC	IMAGE	F439W			???	18Aug90	3008	W0BS0207T	24Sep90
NGC1850	05 08 44.82	-68 45 42.1	PC	IMAGE	F439W			00 18 20.2	08Aug91	3367	W0OS0206T	08Aug92
NGC1850	05 08 44.82	-68 45 42.1	PC	IMAGE	F439W			00 18 20.2	09Aug91	3367	W0OS0207T	08Aug92
NGC1850	05 08 44.82	-68 45 42.1	PC	IMAGE	F555W			00 00 23.2	17Sep90	3060	W0DA0101T	17Oct90
NGC1850	05 08 44.82	-68 45 42.1	PC	IMAGE	F555W			00 00 23.2	17Sep90	3060	W0DA0102T	17Oct90
NGC1850	05 08 44.82	-68 45 42.1	PC	IMAGE	F555W			00 02 04.0	21Jul92	4161	W1010205T	22Jul93
NGC1850	05 08 44.82	-68 45 42.1	PC	IMAGE	F555W			00 03 19.1	21Jul92	4161	W1010202T	22Jul93
NGC1850	05 08 44.82	-68 45 42.1	PC	IMAGE	F555W			00 03 50.5	17Sep90	3060	W0DA0103T	17Oct90
NGC1850	05 08 44.82	-68 45 42.1	PC	IMAGE	F555W			00 03 50.5	17Sep90	3060	W0DA0104T	17Oct90
NGC1850	05 08 44.82	-68 45 42.1	PC	IMAGE	F555W			00 05 00.0	08Aug91	3367	W0OS0201T	07Aug92
NGC1850	05 08 44.82	-68 45 42.1	PC	IMAGE	F555W			00 05 00.0	08Aug91	3367	W0OS0202T	08Aug92
NGC1850	05 08 44.82	-68 45 42.1	PC	IMAGE	F555W			00 05 00.0	08Aug91	3367	W0OS0203T	08Aug92
NGC1850	05 08 44.82	-68 45 42.1	PC	IMAGE	F555W			00 05 00.0	08Aug91	3367	W0OS0204T	08Aug92
NGC1850	05 08 44.82	-68 45 42.1	PC	IMAGE	F555W			00 05 00.0	08Aug91	3367	W0OS0205T	08Aug92
NGC1850	05 08 44.82	-68 45 42.1	PC	IMAGE	F555W			00 05 00.0	21Jul92	4161	W1010201T	22Jul93
NGC1850	05 08 44.82	-68 45 42.1	PC	IMAGE	F555W			00 05 00.0	21Jul92	4161	W1010203T	22Jul93
NGC1850	05 08 44.82	-68 45 42.1	PC	IMAGE	F555W			00 05 00.0	21Jul92	4161	W1010204T	22Jul93
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F439W			00 18 20.2	08Aug91	3367	W0OS0106T	07Aug92

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F439W	---	00 18 20.2	08Aug91	3367	W00S0107T	07Aug92
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F555W	---	00 00 10.1	16Aug90	3008	W0BS0101T	17Sep90
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F555W	---	00 00 10.1	20Sep90	3008	W0BS6101T	21Oct90
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F555W	---	00 00 10.1	29Nov90	3008	W0BS8101T	29Dec90
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F555W	---	00 01 40.4	17Aug90	3008	W0BS0104T	17Sep90
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F555W	---	00 01 40.4	20Sep90	3008	W0BS6104T	21Oct90
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F555W	---	00 01 40.4	29Nov90	3008	W0BS8104T	30Dec90
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F555W	---	00 05 00.0	08Aug91	3367	W00S0101T	07Aug92
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F555W	---	00 05 00.0	08Aug91	3367	W00S0102T	07Aug92
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F555W	---	00 05 00.0	08Aug91	3367	W00S0103T	07Aug92
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F555W	---	00 05 00.0	08Aug91	3367	W00S0104T	07Aug92
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F555W	---	00 05 00.0	08Aug91	3367	W00S0105T	07Aug92
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F555W	---	00 05 00.0	20Jul92	4161	W10I0101T	21Jul93
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F555W	---	00 05 00.0	21Jul92	4161	W10I0102T	21Jul93
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F555W	---	00 18 20.2	16Aug90	3008	W0BS0102T	17Sep90
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F555W	---	00 18 20.2	16Aug90	3008	W0BS0103T	17Sep90
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F555W	---	00 18 20.2	29Nov90	3008	W0BS8102T	30Dec90
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F555W	---	00 18 20.2	29Nov90	3008	W0BS8103T	30Dec90
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F555W	---	???	20Sep90	3008	W0BS6102T	21Oct90
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F555W	---	???	20Sep90	3008	W0BS6103T	21Oct90
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F785LP	---	00 00 10.1	17Aug90	3008	W0BS0105T	17Sep90
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F785LP	---	00 00 10.1	20Sep90	3008	W0BS6105T	21Oct90
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F785LP	---	00 00 10.1	29Nov90	3008	W0BS8105T	30Dec90
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F785LP	---	00 01 40.4	17Aug90	3008	W0BS0108T	17Sep90
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F785LP	---	00 01 40.4	20Sep90	3008	W0BS6108T	21Oct90
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F785LP	---	00 01 40.4	29Nov90	3008	W0BS8108T	30Dec90
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F785LP	---	00 18 20.2	17Aug90	3008	W0BS0106T	17Sep90
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F785LP	---	00 18 20.2	17Aug90	3008	W0BS0107T	17Sep90
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F785LP	---	00 18 20.2	29Nov90	3008	W0BS8106T	30Dec90
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F785LP	---	00 18 20.2	29Nov90	3008	W0BS8107T	30Dec90
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F785LP	---	???	20Sep90	3008	W0BS6106T	21Oct90
NGC1850	05 08 44.82	-68 45 42.1	WFC	IMAGE	F785LP	---	???	20Sep90	3008	W0BS6107T	21Oct90
LMC-N103B	05 08 59.09	-68 43 34.1	FOS/RD	ACCUM	G190H	---	00 20 00.0	29Aug91	2290	Y00V0504T	28Aug92
LMC-N103B	05 08 59.09	-68 43 34.1	FOS/RD	ACCUM	G190H	---	00 20 00.0	29Aug91	2290	Y00V0505T	28Aug92
LMC-N103B	05 08 59.09	-68 43 34.1	FOS/RD	ACCUM	PRISM	---	00 20 00.0	29Aug91	2290	Y00V0502T	28Aug92
LMC-N103B	05 08 59.09	-68 43 34.1	FOS/RD	ACCUM	PRISM	---	00 20 00.0	29Aug91	2290	Y00V0503T	28Aug92
LMC-N103B	05 08 59.09	-68 43 34.1	FOS/RD	ACCUM/PEAK	MIRROR	---	00 02 40.4	29Aug91	2290	Y00V0501T	28Aug92
HD33328	05 09 08.86	-08 45 14.9	HRS	ACCUM	G160M	---	00 01 04.0	21Sep92	2403	Z0YV0C0BT	22Sep93
HD33328	05 09 08.86	-08 45 14.9	HRS	ACCUM	G160M	---	00 01 04.0	22Sep92	2403	Z0YV0B0AT	22Sep93
HD33328	05 09 08.86	-08 45 14.9	HRS	ACCUM	G160M	---	00 01 04.0	22Sep92	2403	Z0YV0B0BT	22Sep93
HD33328	05 09 08.86	-08 45 14.9	HRS	ACCUM	G160M	---	00 01 04.0	22Sep92	2403	Z0YV0B0CT	22Sep93
HD33328	05 09 08.86	-08 45 14.9	HRS	ACCUM	G160M	---	00 01 04.0	22Sep92	2403	Z0YV0C0CT	22Sep93
HD33328	05 09 08.86	-08 45 14.9	HRS	ACCUM	G160M	---	00 01 04.0	22Sep92	2403	Z0YV0C0DT	22Sep93
HD33328	05 09 08.86	-08 45 14.9	HRS	ACCUM	G160M	---	00 01 16.1	21Sep92	2403	Z0YV0C07T	22Sep93
HD33328	05 09 08.86	-08 45 14.9	HRS	ACCUM	G160M	---	00 01 16.1	21Sep92	2403	Z0YV0C08T	22Sep93
HD33328	05 09 08.86	-08 45 14.9	HRS	ACCUM	G160M	---	00 01 16.1	21Sep92	2403	Z0YV0C09T	22Sep93
HD33328	05 09 08.86	-08 45 14.9	HRS	ACCUM	G160M	---	00 01 16.1	22Sep92	2403	Z0YV0B06T	22Sep93
HD33328	05 09 08.86	-08 45 14.9	HRS	ACCUM	G160M	---	00 01 16.1	22Sep92	2403	Z0YV0B07T	22Sep93
HD33328	05 09 08.86	-08 45 14.9	HRS	ACCUM	G160M	---	00 01 16.1	22Sep92	2403	Z0YV0B08T	22Sep93
HD33328	05 09 08.86	-08 45 14.9	HRS	ACCUM	G160M	---	00 01 16.1	22Sep92	2403	Z0YV0B0DT	22Sep93
HD33328	05 09 08.86	-08 45 14.9	HRS	ACCUM	G160M	---	00 01 16.1	22Sep92	2403	Z0YV0B0FT	22Sep93
HD33328	05 09 08.86	-08 45 14.9	HRS	ACQ	MIRROR-A2	---	???	20Sep92	2403	Z0YV0B01T	22Sep93
HD33328	05 09 08.86	-08 45 14.9	HRS	ACQ	MIRROR-A2	---	???	20Sep92	2403	Z0YV0B02T	22Sep93
HD33328	05 09 08.86	-08 45 14.9	HRS	ACQ	MIRROR-A2	---	???	20Sep92	2403	Z0YV0C01T	22Sep93

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
HD34029	05 16 41.24	+45 59 53.0	HRS		IMAGE	MIRROR-A2	---	???	15Apr91	1175	20JRO10NT	14Apr92
SNC-LMC-NOVA	05 19 19.85	-68 54 35.0	HRS		ACCUM	G160M	---	00 24 57.5	07Jan93	3825	Z164020AM	07Jan94
SNC-LMC-NOVA	05 19 19.85	-68 54 35.0	HRS		ACCUM	G160M	---	00 24 57.5	07Jan93	3825	Z164020BM	07Jan94
SNC-LMC-NOVA	05 19 19.85	-68 54 35.0	HRS		ACCUM	G160M	---	00 24 57.5	07Jan93	3825	Z164020DM	07Jan94
SNC-LMC-NOVA	05 19 19.85	-68 54 35.0	HRS		ACCUM	G160M	---	00 24 57.5	07Jan93	3825	Z164020EM	07Jan94
SNC-LMC-NOVA	05 19 19.85	-68 54 35.0	HRS		ACCUM	G160M	---	00 24 57.5	07Jan93	3825	Z164020GM	07Jan94
SNC-LMC-NOVA	05 19 19.85	-68 54 35.0	HRS		ACCUM	G160M	---	00 24 57.5	07Jan93	3825	Z164020HM	07Jan94
SNC-LMC-NOVA	05 19 19.85	-68 54 35.0	HRS		ACCUM	G160M	---	00 24 57.5	07Jan93	3825	Z164020JM	07Jan94
SNC-LMC-NOVA	05 19 19.85	-68 54 35.0	HRS		ACCUM	G160M	---	00 24 57.5	07Jan93	3825	Z164020KM	07Jan94
SNC-LMC-NOVA	05 19 19.85	-68 54 35.0	HRS		ACCUM	G160M	---	00 24 57.5	07Jan93	3825	Z164020LM	07Jan94
SNC-LMC-NOVA	05 19 19.85	-68 54 35.0	HRS		ACCUM	MIRROR-N2	---	???	15Apr91	1175	20JRO10NT	14Apr92
SNC-LMC-NOVA	05 19 19.85	-68 54 35.0	HRS		ACCUM	MIRROR-N2	---	???	15Apr91	1175	20JRO10NT	14Apr92
SNC-LMC-NOVA	05 19 19.85	-68 54 35.0	HRS		ACCUM	MIRROR-N2	---	???	15Apr91	1175	20JRO10NT	14Apr92
0519-69.0	05 19 33.82	-69 02 09.6	WFC		IMAGE	F547M	---	00 06 40.4	21Nov92	4244	W1400103T	22Nov93
0519-69.0	05 19 33.82	-69 02 09.6	WFC		IMAGE	F547M	---	00 06 40.4	21Nov92	4244	W1400104T	22Nov93
0519-69.0	05 19 33.82	-69 02 09.6	WFC		IMAGE	F656N	---	00 31 40.4	21Nov92	4244	W1400101T	21Nov93
0519-69.0	05 19 33.82	-69 02 09.6	WFC		IMAGE	F656N	---	00 31 40.4	21Nov92	4244	W1400102T	21Nov93
PICTORA	05 19 49.77	-45 46 45.0	PC		IMAGE	F517N	---	00 06 47.4	12Sep91	2456	W00G0301T	12Sep92
PICTORA	05 19 49.77	-45 46 45.0	PC		IMAGE	F517N	---	00 07 00.0	12Sep91	2456	W00G0302T	12Sep92
PICTORA	05 19 49.77	-45 46 45.0	PC		IMAGE	F517N	---	00 08 38.3	14Sep91	2456	W00G0102T	13Sep92
PICTORA	05 19 49.77	-45 46 45.0	PC		IMAGE	F517N	---	00 09 57.5	14Sep91	2456	W00G0201T	14Sep92
PICTORA	05 19 49.77	-45 46 45.0	PC		IMAGE	F517N	---	00 10 00.0	08Oct91	2456	W00G0401T	08Oct92
PICTORA	05 19 49.77	-45 46 45.0	PC		IMAGE	F517N	---	00 10 00.0	08Oct91	2456	W00G0402T	08Oct92
PICTORA	05 19 49.77	-45 46 45.0	PC		IMAGE	F517N	---	00 10 00.0	14Sep91	2456	W00G0101T	13Sep92
PICTORA	05 19 49.77	-45 46 45.0	PC		IMAGE	F517N	---	00 10 00.0	15Sep91	2456	W00G0202T	14Sep92
PICTORA	05 19 49.77	-45 46 45.0	PC		IMAGE	F547M	---	00 02 55.5	08Oct91	2456	W00G0404T	08Oct92
PICTORA	05 19 49.77	-45 46 45.0	PC		IMAGE	F547M	---	00 03 29.2	15Sep91	2456	W00G0204T	14Sep92
PICTORA	05 19 49.77	-45 46 45.0	PC		IMAGE	F547M	---	00 05 04.0	14Sep91	2456	W00G0104T	13Sep92
PICTORA	05 19 49.77	-45 46 45.0	PC		IMAGE	F547M	---	00 06 40.4	08Oct91	2456	W00G0403T	08Oct92
PICTORA	05 19 49.77	-45 46 45.0	PC		IMAGE	F547M	---	00 06 40.4	12Sep91	2456	W00G0303T	12Sep92
PICTORA	05 19 49.77	-45 46 45.0	PC		IMAGE	F547M	---	00 06 40.4	14Sep91	2456	W00G0103T	13Sep92
PICTORA	05 19 49.77	-45 46 45.0	PC		IMAGE	F547M	---	00 06 40.4	15Sep91	2456	W00G0203T	14Sep92
PKS0518-45	05 19 49.77	-45 46 45.0	PC		IMAGE	F648M	---	00 30 45.4	20Sep92	3667	W11Z0101T	20Sep93
PKS0518-45	05 19 49.77	-45 46 45.0	PC		IMAGE	F648M	---	00 31 40.4	20Sep92	3667	W11Z0105T	20Sep93
PKS0518-45	05 19 49.77	-45 46 45.0	PC		IMAGE	F648M	---	00 31 40.4	20Sep92	3667	W11Z0106T	20Sep93
PKS0518-45	05 19 49.77	-45 46 45.0	PC		IMAGE	F648M	---	00 33 20.2	20Sep92	3667	W11Z0102T	20Sep93
PKS0518-45	05 19 49.77	-45 46 45.0	PC		IMAGE	F718M	---	00 13 07.0	20Sep92	3667	W11Z0104T	20Sep93
PKS0518-45	05 19 49.77	-45 46 45.0	PC		IMAGE	F718M	---	00 16 40.4	20Sep92	3667	W11Z0103T	20Sep93
PKS0518-45	05 19 49.77	-45 46 45.0	PC		IMAGE	F718M	---	00 16 40.4	20Sep92	3667	W11Z0107T	20Sep93
PKS0518-45	05 19 49.77	-45 46 45.0	PC		IMAGE	F718M	---	00 16 40.4	20Sep92	3667	W11Z0108T	20Sep93
PKS0518-45	05 19 49.77	-45 46 45.0	PC		IMAGE	F502N	---	00 06 40.4	24Oct91	2266	W0SK0C01T	23Oct92
LMC-SMP47-PCPOS	05 19 54.72	-69 31 05.1	PC		IMAGE	F501N	---	00 14 56.5	13Jan93	3671	X16G0501T	14Jan94
LMC26	05 20 00.75	-69 26 00.0	FOC/96		IMAGE	F430W	---	00 09 56.5	14Nov92	3906	X1350201T	14Nov93
IRAS05189-2524	05 21 01.43	-25 21 45.6	FOC/96		IMAGE	F480LP	---	00 09 56.5	14Nov92	3906	X1350202T	14Nov93
IRAS05189-2524	05 21 01.43	-25 21 45.6	FOC/96		IMAGE	F480LP	---	00 09 56.5	14Nov92	3906	X1350202T	14Nov93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	14Apr92	3993	Z0V00100T	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	14Apr92	3993	Z0V00100T	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02 09.0	15Apr92	3993	Z0V00050BT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS		ACCUM	ECH-B	---	00 02				

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
HD035149	05 22 49.93	+03 32 40.2	HRS	ACCU	ECB-B	---	00 02 09.0	15Apr92	3993	ZOV0050RT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS	ACCU	G160M	---	00 03 37.3	23Sep92	2251	ZOZ1050BM	23Sep93
HD035149	05 22 49.93	+03 32 40.2	HRS	ACCU	G160M	---	00 03 37.3	23Sep92	2251	ZOZ1050CM	23Sep93
HD035149	05 22 49.93	+03 32 40.2	HRS	ACCU	G160M	---	00 03 37.3	23Sep92	2251	ZOZ1050DM	23Sep93
HD035149	05 22 49.93	+03 32 40.2	HRS	ACCU	G160M	---	00 05 26.2	23Sep92	2251	ZOZ1050EM	23Sep93
HD035149	05 22 49.93	+03 32 40.2	HRS	ACCU	G160M	---	00 07 15.1	23Sep92	2251	ZOZ1050HM	23Sep93
HD035149	05 22 49.93	+03 32 40.2	HRS	ACCU	G160M	---	00 07 15.1	23Sep92	2251	ZOZ1050IM	23Sep93
HD035149	05 22 49.93	+03 32 40.2	HRS	ACCU	G160M	---	00 09 04.0	23Sep92	2251	ZOZ1050GM	23Sep93
HD035149	05 22 49.93	+03 32 40.2	HRS	ACCU	G160M	---	00 14 30.3	23Sep92	2251	ZOZ10509M	23Sep93
HD035149	05 22 49.93	+03 32 40.2	HRS	ACCU	G160M	---	00 18 08.0	23Sep92	2251	ZOZ10508M	23Sep93
HD035149	05 22 49.93	+03 32 40.2	HRS	ACQ	MIRROR-A2	---	???		2251	ZOZ10501M	23Sep93
HD035149	05 22 49.93	+03 32 40.2	HRS	ACQ	MIRROR-A2	---	???		2251	ZOZ10502M	23Sep93
HD035149	05 22 49.93	+03 32 40.2	HRS	ACQ	MIRROR-A2	---	???		3993	ZOV00101T	14Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS	ACQ	MIRROR-A2	---	???		3993	ZOV00102T	14Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS	ACQ	MIRROR-A2	---	???		3993	ZOV00501T	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS	ACQ	MIRROR-A2	---	???		3993	ZOV00502T	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS	ACQ/PEAKUP	MIRROR-A2	---	???		2251	ZOZ10503M	23Sep93
HD035149	05 22 49.93	+03 32 40.2	HRS	ACQ/PEAKUP	MIRROR-A2	---	???		3993	ZOV00103T	14Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS	ACQ/PEAKUP	MIRROR-A2	---	???		3993	ZOV00104T	14Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS	ACQ/PEAKUP	MIRROR-A2	---	???		3993	ZOV00503T	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS	ACQ/PEAKUP	MIRROR-A2	---	???		3993	ZOV00504T	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS	IMAGE	MIRROR-A2	---	???		2251	ZOZ10505M	24Sep93
HD035149	05 22 49.93	+03 32 40.2	HRS	IMAGE	MIRROR-A2	---	???		3993	ZOV00105T	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS	IMAGE	MIRROR-A2	---	???		3993	ZOV00505T	16Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS	IMAGE	MIRROR-A2	---	???	14Apr92	3993	ZOV00106T	14Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS	IMAGE	MIRROR-A2	---	???	15Apr92	3993	ZOV00506T	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS	IMAGE	MIRROR-A2	---	???	23Sep92	2251	ZOZ10506M	23Sep93
HD035149	05 22 49.93	+03 32 40.2	HRS	WSCAN	ECB-B	---	00 00 28.2	23Sep92	2251	ZOZ1050QM	23Sep93
HD035149	05 22 49.93	+03 32 40.2	HRS	WSCAN	ECB-B	---	00 00 28.2	23Sep92	2251	ZOZ1050RM	23Sep93
HD035149	05 22 49.93	+03 32 40.2	HRS	WSCAN	ECB-B	---	00 00 28.2	23Sep92	2251	ZOZ1050SM	23Sep93
HD035149	05 22 49.93	+03 32 40.2	HRS	WSCAN	ECB-B	---	00 00 28.2	23Sep92	2251	ZOZ1050TM	23Sep93
HD035149	05 22 49.93	+03 32 40.2	HRS	WSCAN	ECB-B	---	00 00 57.5	14Apr92	3993	ZOV00108T	14Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS	WSCAN	ECB-B	---	00 00 57.5	14Apr92	3993	ZOV00101T	14Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS	WSCAN	ECB-B	---	00 00 57.5	14Apr92	3993	ZOV0010JT	14Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS	WSCAN	ECB-B	---	00 00 57.5	23Sep92	2251	ZOZ1050UM	23Sep93
HD035149	05 22 49.93	+03 32 40.2	HRS	WSCAN	ECB-B	---	00 00 57.5	23Sep92	2251	ZOZ1050VM	23Sep93
HD035149	05 22 49.93	+03 32 40.2	HRS	WSCAN	ECB-B	---	00 00 57.5	23Sep92	2251	ZOZ1050WM	23Sep93
HD035149	05 22 49.93	+03 32 40.2	HRS	WSCAN	ECB-B	---	00 00 57.5	23Sep92	2251	ZOZ1050XM	23Sep93
HD035149	05 22 49.93	+03 32 40.2	HRS	WSCAN	ECB-B	---	00 00 57.5	23Sep92	2251	ZOZ10513M	23Sep93
HD035149	05 22 49.93	+03 32 40.2	HRS	WSCAN	ECB-B	---	00 00 57.5	23Sep92	2251	ZOZ10515M	23Sep93
HD035149	05 22 49.93	+03 32 40.2	HRS	WSCAN	ECB-B	---	00 01 12.1	14Apr92	3993	ZOV0010DT	14Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS	WSCAN	ECB-B	---	00 01 12.1	14Apr92	3993	ZOV0010FT	14Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS	WSCAN	ECB-B	---	00 01 12.1	14Apr92	3993	ZOV0010GT	14Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS	WSCAN	ECB-B	---	00 01 26.2	23Sep92	2251	ZOZ10510M	23Sep93
HD035149	05 22 49.93	+03 32 40.2	HRS	WSCAN	ECB-B	---	00 01 26.2	23Sep92	2251	ZOZ10511M	23Sep93
HD035149	05 22 49.93	+03 32 40.2	HRS	WSCAN	ECB-B	---	00 01 26.2	23Sep92	2251	ZOZ10512M	23Sep93
HD035149	05 22 49.93	+03 32 40.2	HRS	WSCAN	ECB-B	---	00 01 40.4	14Apr92	3993	ZOV0010PT	14Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS	WSCAN	ECB-B	---	00 01 40.4	14Apr92	3993	ZOV0010QT	14Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS	WSCAN	ECB-B	---	00 01 40.4	14Apr92	3993	ZOV0010RT	15Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS	WSCAN	ECB-B	---	00 01 55.5	14Apr92	3993	ZOV00109T	14Apr93
HD035149	05 22 49.93	+03 32 40.2	HRS	WSCAN	ECB-B	---	00 01 55.5	14Apr92	3993	ZOV0010AT	14Apr93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 116
PK215-24D1	05 27 28.33	-12 41 48.2	PC	IMAGE	F502N	---	00 00 07.0	26Nov92	3603	W11S7C01T	26Nov93
SK-66D100	05 27 45.50	-66 55 14.6	FOS/BL	ACCUM	G130H	---	00 43 53.5	04Jun92	2233	YOYG0803T	04Jun93
SK-66D100	05 27 45.50	-66 55 14.6	FOS/BL	ACCUM	G130H	---	00 44 00.0	04Jun92	2233	YOYG0804T	04Jun93
SK-66D100	05 27 45.50	-66 55 14.6	FOS/BL	ACCUM	G130H	---	00 41 41.4	04Jun92	2233	YOYG0805T	04Jun93
SK-66D100	05 27 45.50	-66 55 14.6	FOS/BL	ACQ/BINARY	MIRROR	---	???	04Jun92	2233	YOYG0801T	04Jun93
BE294	05 27 53.00	-68 59 09.0	WFC	IMAGE	ACQ/PEAK	---	00 00 04.0	04Jun92	2233	YOYG0802T	04Jun93
BE294	05 27 53.00	-68 59 09.0	WFC	IMAGE	F555W	---	00 00 10.1	07Jan93	3605	W15H0101T	07Jan94
BE294	05 27 53.00	-68 59 09.0	WFC	IMAGE	F555W	---	00 00 10.1	07Jan93	3605	W15H0102T	07Jan94
G97-42-CALIB	05 28 00.49	+09 38 39.0	PC	IMAGE	F631N	---	00 00 10.1	07Jan93	3605	W15H0103T	07Jan94
G97-42-CALIB	05 28 00.49	+09 38 39.0	PC	IMAGE	F631N	---	00 10 40.4	01Apr92	2265	W0WH5K01T	01Apr93
G97-42-CALIB	05 28 00.49	+09 38 39.0	PC	IMAGE	F631N	---	00 10 40.4	01Apr92	2265	W0WH5K02T	01Apr93
G97-42-CALIB	05 28 00.49	+09 38 39.0	PC	IMAGE	F631N	---	00 10 40.4	30Mar92	2265	W0WH5C01T	30Mar93
G97-42-CALIB	05 28 00.49	+09 38 39.0	PC	IMAGE	F631N	---	00 10 40.4	30Mar92	2265	W0WH5C02T	30Mar93
G97-42-CALIB	05 28 00.49	+09 38 39.0	PC	IMAGE	F875M	---	00 00 05.0	01Jan93	4163	W15C1J01T	01Jan94
G97-42-CALIB	05 28 00.49	+09 38 39.0	PC	IMAGE	F875M	---	00 00 05.0	01Jan93	4163	W15C1K01T	01Jan94
G97-42-CALIB	05 28 00.49	+09 38 39.0	PC	IMAGE	F875M	---	00 00 05.0	01Jan93	4163	W15C1L01T	01Jan94
G97-42-CALIB	05 28 00.49	+09 38 39.0	PC	IMAGE	F875M	---	00 00 05.0	01Jan93	4163	W15C1M01T	01Jan94
G97-42-CALIB	05 28 00.49	+09 38 39.0	PC	IMAGE	F875M	---	00 00 05.0	03Nov92	4163	W15C0M01T	04Nov93
G97-42-CALIB	05 28 00.49	+09 38 39.0	PC	IMAGE	F875M	---	00 00 05.0	04Apr92	2265	W0WH6001T	04Apr93
G97-42-CALIB	05 28 00.49	+09 38 39.0	PC	IMAGE	F875M	---	00 00 05.0	04Apr92	2265	W0WH6101T	04Apr93
G97-42-CALIB	05 28 00.49	+09 38 39.0	PC	IMAGE	F875M	---	00 00 05.0	04Apr92	2265	W0WH6201T	04Apr93
G97-42-CALIB	05 28 00.49	+09 38 39.0	PC	IMAGE	F875M	---	00 00 05.0	04Apr92	2265	W0WH6301T	04Apr93
G97-42-CALIB	05 28 00.49	+09 38 39.0	PC	IMAGE	F875M	---	00 00 05.0	18Nov92	4075	X14T0701T	19Nov93
LMC-N52	05 28 41.20	-67 33 39.0	FOC/96	IMAGE	F501N	---	00 03 50.5	18Nov92	1297	W16A0701T	19Nov93
PARALLEL-FIELD	05 29 20.57	-67 28 08.4	WFC	IMAGE	F785LP	---	00 03 50.5	18Nov92	1297	W16A0702T	19Nov93
PARALLEL-FIELD	05 30 07.96	-25 03 30.1	PC	IMAGE	F555W	---	00 04 20.2	19Apr91	3159	W0JK1E01T	19May91
LMC-SMP72-PCPOS	05 30 46.03	-70 50 17.3	PC	IMAGE	F502N	---	00 30 10.1	24Oct91	2266	W0SK0D01T	24Oct92
LMC-SMP72-PCPOS	05 30 46.03	-70 50 17.3	PC	IMAGE	F502N	---	00 33 20.2	25Oct91	2266	W0SK0D02T	24Oct92
SK-67D166	05 31 44.30	-67 38 01.0	FOS/BL	ACCUM	G130H	---	00 32 52.5	16Jan93	4110	Y14M0C05T	16Jan94
SK-67D166	05 31 44.30	-67 38 01.0	FOS/BL	ACCUM	G130H	---	00 12 24.2	16Jan93	4110	Y14M0C06T	16Jan94
SK-67D166	05 31 44.30	-67 38 01.0	FOS/BL	ACQ/PEAK	G400H	---	00 00 03.0	16Jan93	4110	Y14M0C07T	16Jan94
SK-67D166	05 31 44.30	-67 38 01.0	FOS/BL	ACQ/PEAK	G400H	---	00 00 03.0	16Jan93	4110	Y14M0C08T	16Jan94
SK-67D166	05 31 44.30	-67 38 01.0	FOS/BL	ACQ/PEAK	G400H	---	00 00 04.0	16Jan93	4110	Y14M0C09T	16Jan94
PARALLEL-FIELD	05 31 50.34	-67 36 15.5	WFC	IMAGE	F555W	---	???	16Jan93	4110	Y14M0C01T	16Jan94
PARALLEL-FIELD	05 31 50.34	-67 36 15.5	WFC	IMAGE	F785LP	---	00 20 00.0	16Jan93	1297	W16A6A01T	17Jan94
SK-67D167	05 31 51.98	-67 39 41.1	FOS/BL	ACCUM	G130H	---	00 40 00.0	16Jan93	1297	W16A6A02T	17Jan94
SK-67D167	05 31 51.98	-67 39 41.1	FOS/BL	ACCUM	G130H	---	00 45 31.3	16Jan93	4110	Y14M0C09T	17Jan94
SK-67D167	05 31 51.98	-67 39 41.1	FOS/BL	ACQ/BINARY	MIRROR	---	00 20 05.0	17Jan93	4110	Y14M0C0AT	17Jan94
SK-67D167	05 31 51.98	-67 39 41.1	FOS/BL	ACQ/PEAK	MIRROR	---	???	16Jan93	4110	Y14M0C07T	16Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS	ACQ	MIRROR	---	00 00 04.0	16Jan93	4110	Y14M0C08T	16Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS	ACQ	MIRROR-A2	---	???	25Jan93	3444	Z1850201T	25Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS	ACQ	MIRROR-A2	---	???	25Jan93	3444	Z1850202T	25Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	25Jan93	3444	Z1850203T	25Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	25Jan93	3444	Z1850204T	25Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS	WSCAN	ECH-B	---	00 00 13.1	25Jan93	3444	Z1850205T	25Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS	WSCAN	ECH-B	---	00 00 13.1	25Jan93	3444	Z1850206T	25Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS	WSCAN	ECH-B	---	00 00 13.1	25Jan93	3444	Z1850207T	25Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS	WSCAN	ECH-B	---	00 00 13.1	25Jan93	3444	Z1850208T	25Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS	WSCAN	ECH-B	---	00 00 13.1	25Jan93	3444	Z1850209T	25Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS	WSCAN	ECH-B	---	00 00 13.1	25Jan93	3444	Z1850210T	25Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS	WSCAN	ECH-B	---	00 00 13.1	25Jan93	3444	Z1850211T	25Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS	WSCAN	ECH-B	---	00 00 13.1	25Jan93	3444	Z1850212T	25Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS	WSCAN	ECH-B	---	00 00 13.1	25Jan93	3444	Z1850213T	25Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS	WSCAN	ECH-B	---	00 00 13.1	25Jan93	3444	Z1850214T	25Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS	WSCAN	ECH-B	---	00 00 13.1	25Jan93	3444	Z1850215T	25Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS	WSCAN	ECH-B	---	00 00 13.1	25Jan93	3444	Z1850216T	25Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS	WSCAN	ECH-B	---	00 00 13.1	25Jan93	3444	Z1850217T	25Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS	WSCAN	ECH-B	---	00 00 13.1	25Jan93	3444	Z1850218T	25Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS	WSCAN	ECH-B	---	00 00 13.1	25Jan93	3444	Z1850219T	25Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS	WSCAN	ECH-B	---	00 00 13.1	25Jan93	3444	Z1850220T	25Jan94

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 117 Release Date
HD36486	05 32 00.43	-00 17 56.8	HRS		WSCAN	ECH-B	---	00 00 13.1	25Jan93	3444	Z1850200T	25Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS		WSCAN	ECH-B	---	00 00 13.1	25Jan93	3444	Z185020PT	25Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS		WSCAN	ECH-B	---	00 00 13.1	25Jan93	3444	Z185020QT	25Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS		WSCAN	ECH-B	---	00 00 13.1	25Jan93	3444	Z185020RT	25Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS		WSCAN	ECH-B	---	00 00 13.1	25Jan93	3444	Z185020ST	25Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS		WSCAN	ECH-B	---	00 00 27.2	25Jan93	3444	Z1850208T	25Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS		WSCAN	ECH-B	---	00 00 27.2	25Jan93	3444	Z1850209T	25Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS		WSCAN	ECH-B	---	00 00 27.2	25Jan93	3444	Z185020AT	25Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS		WSCAN	ECH-B	---	00 00 27.2	25Jan93	3444	Z185020BT	25Jan94
HD36486	05 32 00.43	-00 17 56.8	HRS		WSCAN	ECH-B	---	00 00 27.2	25Jan93	3444	Z185020CT	25Jan94
LMC-SMP76-PCPOS	05 33 56.37	-67 53 09.7	PC		IMAGE	F502N	---	00 06 40.4	24Oct91	2266	W0SK0E01T	23Oct92
LMC-SMP76-PCPOS	05 33 56.37	-67 53 09.7	PC		IMAGE	F502N	---	00 06 40.4	24Oct91	2266	W0SK0E02T	23Oct92
LMC-WS33	05 34 21.25	-68 58 25.0	PC		IMAGE	F502N	---	00 05 00.0	11May91	1046	W0KU0201T	14May92
LMC-WS33	05 34 21.25	-68 58 25.0	PC		IMAGE	F664N	---	00 05 00.0	11May91	1046	W0KU0201T	14May92
CRAB-FILAMENT	05 34 30.14	+22 00 29.8	FOC/96		IMAGE	F342W	---	00 02 35.3	23Aug90	2896	X0C701010	24Sep90
CRAB-FILAMENT	05 34 30.14	+22 00 29.8	FOC/96		IMAGE	F342W	---	00 08 18.1	23Aug90	2896	X0C70102T	24Sep90
CRAB-FILAMENT	05 34 30.14	+22 00 29.8	FOC/96		IMAGE	F501N	---	00 24 56.5	23Aug90	2896	X0C70103T	23Sep90
CRAB-FILAMENT	05 34 30.14	+22 00 29.8	FOC/96		IMAGE	F501N	---	00 24 56.5	23Aug90	2896	X0C70104T	23Sep90
CRAB-PULSAR	05 34 31.94	+22 00 52.1	HSP/UNK/VIS		IMAGE	F160LP	---	00 05 00.0	17Oct91	1383	V0QY0101T	16Nov91
CRAB-PULSAR	05 34 31.94	+22 00 52.1	HSP/UNK/VIS		SINGLE	F400LP	---	00 29 58.5	19Oct91	1383	V0QY03010	21Mar92
CRAB-PULSAR	05 34 31.94	+22 00 52.1	HSP/UNK/VIS		SINGLE	F400LP	---	00 29 58.5	20Oct91	1383	V0QY04010	27Mar92
CRAB-PULSAR	05 34 31.94	+22 00 52.1	HSP/UNK/VIS		SINGLE	F400LP	---	00 35 58.5	17Oct91	1383	V0QY01020	20Mar92
PSR0531+21	05 34 31.94	+22 00 52.1	HSP/UNK/UV2	ACQ		F140LP	---	00 10 00.0	21Jan92	1101	V00I0101T	20Jan93
PSR0531+21	05 34 31.94	+22 00 52.1	HSP/UNK/UV2	ACQ		F140LP	---	00 10 00.0	21Jan92	1101	V00I0102T	20Jan93
PSR0531+21	05 34 31.94	+22 00 52.1	HSP/UNK/UV2		SINGLE	F160LP	---	00 27 58.5	21Jan92	1101	V00I01030	25Feb93
NGC1952	05 34 31.95	+22 00 51.6	PC		IMAGE	F547M	---	00 15 00.0	16Aug91	1138	W0K20101T	16Aug92
NGC1952	05 34 31.95	+22 00 51.6	PC		IMAGE	F547M	---	00 15 00.0	16Aug91	1138	W0K20102T	16Aug92
SAO249318	05 34 43.92	-69 28 19.6	WFC		IMAGE	F656N	---	00 00 23.2	25Sep92	4087	W10N0201T	25Sep93
SAO249318	05 34 43.92	-69 28 19.6	WFC		IMAGE	F673N	---	00 00 05.0	25Sep92	4087	W10N0202T	25Sep93
SAO249318	05 34 43.92	-69 28 19.6	WFC		IMAGE	F702W	---	???	25Sep92	4087	W10N0203T	25Sep93
HI-LAT	05 34 49.38	-69 10 28.0	WFC		IMAGE	F555W	---	00 20 00.0	15Sep92	4018	W0W10501T	15Sep93
HI-LAT	05 34 49.38	-69 10 28.0	WFC		IMAGE	F555W	---	00 20 00.0	15Sep92	4018	W0W10501T	15Sep93
HI-LAT	05 34 49.38	-69 10 28.0	WFC		IMAGE	F785LP	---	00 30 00.0	15Sep92	4105	W0Y42T01T	15Sep93
HI-LAT	05 34 49.38	-69 10 28.0	WFC		IMAGE	F785LP	---	00 40 00.0	15Sep92	4018	W0W10502T	15Sep93
HI-LAT	05 34 49.38	-69 10 28.0	WFC		IMAGE	F785LP	---	00 40 00.0	15Sep92	4018	W0W10G02T	15Sep93
HI-LAT	05 34 49.38	-69 10 28.0	WFC		IMAGE	F785LP	---	00 40 00.0	15Sep92	4018	W0W10G03T	15Sep93
HI-LAT	05 34 49.38	-69 10 28.0	WFC		IMAGE	F785LP	---	00 40 00.0	15Sep92	4018	W0W10G03T	15Sep93
LMC-SN1987A-OFFSE	05 34 53.79	-69 14 02.7	FOS/BL		ACQ/BINARY	MIRROR	---	???	01Apr92	2563	Y0WY0101T	01Apr93
LMC-SN1987A-OFFSE	05 34 53.79	-69 14 02.7	FOS/BL		ACQ/BINARY	MIRROR	---	???	03Apr92	2563	Y0WY0801T	04Apr93
LMC-SN1987A-OFFSE	05 34 53.79	-69 14 02.7	FOS/BL		ACQ/BINARY	MIRROR	---	???	30Mar92	2563	Y0WY0701T	30Mar93
LMC-SN1987A-OFFSE	05 34 53.79	-69 14 02.7	FOS/BL		ACQ/BINARY	MIRROR	---	???	30Mar92	2563	Y0WY0201T	30Mar93
CRAB-PSF	05 34 56.05	+22 34 07.8	PC		IMAGE	F547M	---	???	16Aug91	1138	W0K20201T	16Aug92
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/POL		IMAGE	F160LP	---	00 01 36.3	12Mar91	3093	VOIP0602T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/POL		IMAGE	F160LP	---	00 01 36.3	16Mar91	3093	VOIP0K01T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/POL		IMAGE	F160LP	---	00 01 36.3	16Mar91	3093	VOIP0K02T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/POL		IMAGE	F160LP	---	00 01 36.3	16Mar91	3093	VOIP0K03T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/POL		IMAGE	F160LP	---	00 16 00.0	19Mar91	3093	VOIP1101T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/POL		IMAGE	F160LP	---	00 16 00.0	24Sep91	3120	V0PB0101T	24Oct91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/POL		IMAGE	F160LP	---	00 16 00.0	24Sep91	3120	V0PB0102T	24Oct91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/POL		IMAGE	F160LP	---	00 16 00.0	24Sep91	3120	V0PB0101T	24Oct91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/POL		IMAGE	F160LP	---	00 16 00.0	24Sep91	3120	V0PB0201T	25Oct91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/POL		IMAGE	F160LP	---	00 16 00.0	26Aug91	3119	V00I0201T	25Sep91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/POL		IMAGE	F160LP	---	00 16 00.0	29Aug91	3119	V00I0101T	28Sep91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/POL		IMAGE	F160LP	---	00 16 00.0	29Aug91	3119	V00I0102T	28Sep91

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Page 118 Release Date
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/POL	IMAGE	F160LP	---	00 16 00.0	31Mar91	3093	VOIP2501T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/POL	IMAGE	F160LP	---	00 16 00.0	31Mar91	3093	VOIP2601T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/POL	IMAGE	F160LP	---	00 16 00.0	31Mar91	3093	VOIP2701T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/POL	IMAGE	F277M	---	00 00 09.0	24Sep91	3120	VOPB0202T	25Oct91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/POL	IMAGE	F327M	---	00 00 09.0	26Aug91	3119	V0OI0202T	25Sep91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/POL	IMAGE	F327M	---	00 01 36.3	12Mar91	3093	VOIP0601T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/POL	IMAGE	F327M	---	00 01 36.3	16Mar91	3093	VOIP0N01T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/POL	IMAGE	F327M	---	00 01 36.3	16Mar91	3093	VOIP0N02T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/POL	IMAGE	F327M	---	00 01 36.3	16Mar91	3093	VOIP0N03T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/POL	IMAGE	F327M	---	00 01 36.3	16Mar91	3093	VOIP0N04T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/POL	IMAGE	F327M	---	00 16 00.0	19Mar91	3093	VOIP1001T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/POL	IMAGE	F327M	---	00 16 00.0	29Mar91	3093	VOIP2801T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/POL	IMAGE	F327M	---	00 16 00.0	30Mar91	3093	VOIP2C01T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/POL	IMAGE	F327M	---	00 16 00.0	30Mar91	3093	VOIP2D01T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	---	---	00 01 36.3	30Mar91	3093	VOIP2E01T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	---	---	00 01 36.3	30Mar91	3093	VOIP2F01T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	---	---	00 16 00.0	07Sep91	3093	VOIP2G01T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	---	---	00 16 00.0	19Mar91	3120	VOPB0C02T	07Oct91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	---	---	00 16 00.0	19Mar91	3093	VOIP0Y01T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	---	---	00 16 00.0	23Mar91	3093	VOIP1K01T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 01 36.3	12Mar91	3093	VOIP0701T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 01 36.3	12Mar91	3093	VOIP0702T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 01 36.3	12Mar91	3093	VOIP0703T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 01 36.3	12Mar91	3093	VOIP0704T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 01 36.3	14Mar91	3093	VOIP0301T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 01 36.3	17Mar91	3093	VOIP0801T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 01 36.3	17Mar91	3093	VOIP0A02T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 01 36.3	17Mar91	3093	VOIP0A03T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 01 36.3	17Mar91	3093	VOIP0A04T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 16 00.0	01Aug91	3119	V0OI0C01T	31Aug91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 16 00.0	03Sep91	3120	VOPB0A02T	03Oct91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 16 00.0	05Sep91	3120	VOPB0801T	05Oct91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 16 00.0	07Sep91	3120	VOPB0601T	07Oct91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 16 00.0	07Sep91	3120	VOPB0B02T	07Oct91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 16 00.0	07Sep91	3120	VOPB0B01T	07Oct91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 16 00.0	08Sep91	3120	VOPB0C01T	07Oct91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 16 00.0	08Sep91	3120	VOPB0701T	08Oct91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 16 00.0	18Mar91	3120	VOPB0702T	09Oct91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 16 00.0	18Mar91	3093	VOIP0T01T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 16 00.0	19Mar91	3093	VOIP0W01T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 16 00.0	19Mar91	3093	VOIP1201T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 16 00.0	19Mar91	3093	VOIP1301T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 16 00.0	19Mar91	3093	VOIP1401T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 16 00.0	19Mar91	3093	VOIP1501T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 16 00.0	19Mar91	3093	VOIP1601T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 16 00.0	23Mar91	3093	VOIP1F01T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 16 00.0	23Mar91	3093	VOIP1G01T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 16 00.0	23Mar91	3093	VOIP1H01T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 16 00.0	30Mar91	3093	VOIP1I01T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 16 00.0	31Jul91	3119	V0OI0601T	30Aug91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 16 00.0	31Jul91	3119	V0OI0602T	30Aug91

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	---	00 16 00.0	31Jul91	3119	V00I0701T	30Aug91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	---	00 16 00.0	31Jul91	3119	V00I0702T	30Aug91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	---	00 16 00.0	31Jul91	3119	V00I0801T	30Aug91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	---	00 16 00.0	31Jul91	3119	V00I0A02T	31Aug91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	---	00 16 00.0	31Jul91	3119	V00I0B01T	31Aug91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	---	00 16 00.0	31Jul91	3119	V00I0B02T	31Aug91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F355M	---	---	00 01 36.3	11Mar91	3093	V0IP0902T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F355M	---	---	00 01 36.3	11Mar91	3093	V0IP0903T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F355M	---	---	00 01 36.3	11Mar91	3093	V0IP0904T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F355M	---	---	00 01 36.3	11Mar91	3093	V0IP0303T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F355M	---	---	00 01 36.3	11Mar91	3093	V0IP0A01T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F355M	---	---	00 16 00.0	03Sep91	3120	V0PB0A01T	03Oct91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F355M	---	---	00 16 00.0	04Sep91	3120	V0PB0901T	05Oct91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F355M	---	---	00 16 00.0	04Sep91	3120	V0PB0902T	05Oct91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F355M	---	---	00 16 00.0	05Sep91	3120	V0PB0802T	05Oct91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F355M	---	---	00 16 00.0	18Mar91	3093	V0IP0V01T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F355M	---	---	00 16 00.0	20Mar91	3093	V0IP1B01T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F355M	---	---	00 16 00.0	20Mar91	3093	V0IP1C01T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F355M	---	---	00 16 00.0	23Mar91	3093	V0IP1D01T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F355M	---	---	00 16 00.0	23Mar91	3093	V0IP1E01T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F355M	---	---	00 16 00.0	31Jul91	3119	V00I0802T	30Aug91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F355M	---	---	00 16 00.0	31Jul91	3119	V00I0901T	30Aug91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F355M	---	---	00 16 00.0	31Jul91	3119	V00I0902T	30Aug91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F355M	---	---	00 16 00.0	31Jul91	3119	V00I0A01T	31Aug91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F400LP	---	---	00 01 36.3	16Mar91	3093	V0IP0D01T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F400LP	---	---	00 01 36.3	16Mar91	3093	V0IP0D02T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F400LP	---	---	00 01 36.3	17Mar91	3093	V0IP0101T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F400LP	---	---	00 01 36.3	30Mar91	3093	V0IP2G03T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F400LP	---	---	00 16 00.0	01Aug91	3119	V00I0E02T	31Aug91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F400LP	---	---	00 16 00.0	01Aug91	3119	V00I0F01T	31Aug91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F400LP	---	---	00 16 00.0	04Sep91	3120	V0PB0E02T	05Oct91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F400LP	---	---	00 16 00.0	07Sep91	3120	V0PB0F01T	08Oct91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F400LP	---	---	00 16 00.0	23Mar91	3093	V0IP1M01T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F400LP	---	---	00 16 00.0	23Mar91	3093	V0IP1N01T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F400LP	---	---	00 16 00.0	24Mar91	3093	V0IP1O01T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F400LP	---	---	00 16 00.0	30Mar91	3093	V0IP0001T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F419N	---	---	00 01 36.3	11Mar91	3093	V0IP0901T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F419N	---	---	00 01 36.3	14Mar91	3093	V0IP0302T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F419N	---	---	00 01 36.3	17Mar91	3093	V0IP0802T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F419N	---	---	00 01 36.3	17Mar91	3093	V0IP0803T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F419N	---	---	00 16 00.0	18Mar91	3093	V0IP0804T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F419N	---	---	00 16 00.0	19Mar91	3093	V0IP1701T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F419N	---	---	00 16 00.0	19Mar91	3093	V0IP1801T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F419N	---	---	00 16 00.0	20Mar91	3093	V0IP1901T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F450W	---	---	00 01 36.3	16Mar91	3093	V0IP0F03T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F450W	---	---	00 01 36.3	16Mar91	3093	V0IP0F04T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F450W	---	---	00 01 36.3	16Mar91	3093	V0IP0G01T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F450W	---	---	00 01 36.3	16Mar91	3093	V0IP0G02T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F450W	---	---	00 01 36.3	17Mar91	3093	V0IP0104T	01Jul91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F450W	---	---	00 16 00.0	02Aug91	3119	V00I0K01T	01Sep91

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Page
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F450W	---	00 16 00.0	02Aug91	3119	V00I0K02T	120
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F450W	---	00 16 00.0	02Aug91	3119	V00I0L01T	Release
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F450W	---	00 16 00.0	02Aug91	3119	V00I0L02T	Date
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F450W	---	00 16 00.0	03Sep91	3120	V0PB0K01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F450W	---	00 16 00.0	03Sep91	3120	V0PB0K02T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F450W	---	00 16 00.0	03Sep91	3120	V0PB0L01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F450W	---	00 16 00.0	03Sep91	3120	V0PB0L02T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F450W	---	00 16 00.0	12Mar91	3093	V0IP0R01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F450W	---	00 16 00.0	21Mar91	3093	V0IP1X01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F450W	---	00 16 00.0	30Mar91	3093	V0IP1Y01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F450W	---	00 16 00.0	30Mar91	3093	V0IP1Z01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F450W	---	00 16 00.0	31Mar91	3093	V0IP2001T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F551W	---	00 01 36.3	16Mar91	3093	V0IP0F01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F551W	---	00 01 36.3	16Mar91	3093	V0IP0F02T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F551W	---	00 01 36.3	17Mar91	3093	V0IP0103T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F551W	---	00 01 36.3	17Mar91	3093	V0IP0E03T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F551W	---	00 01 36.3	17Mar91	3093	V0IP0E04T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F551W	---	00 01 36.3	30Mar91	3093	V0IP2G02T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F551W	---	00 16 00.0	01Aug91	3119	V00I0E01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F551W	---	00 16 00.0	02Aug91	3119	V00I0I01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F551W	---	00 16 00.0	02Aug91	3119	V00I0I02T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F551W	---	00 16 00.0	02Aug91	3119	V00I0J01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F551W	---	00 16 00.0	02Aug91	3119	V00I0J02T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F551W	---	00 16 00.0	03Sep91	3120	V0PB0J01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F551W	---	00 16 00.0	04Sep91	3120	V0PB0E01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F551W	---	00 16 00.0	08Sep91	3120	V0PB0I01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F551W	---	00 16 00.0	08Sep91	3120	V0PB0I02T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F551W	---	00 16 00.0	11Mar91	3093	V0IP0Q01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F551W	---	00 16 00.0	20Mar91	3093	V0IP1T01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F551W	---	00 16 00.0	21Mar91	3093	V0IP1U01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F551W	---	00 16 00.0	21Mar91	3093	V0IP1V01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F551W	---	00 16 00.0	21Mar91	3093	V0IP1W01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F551W	---	00 16 00.0	23Mar91	3093	V0IP1L01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F620W	---	00 01 36.3	16Mar91	3093	V0IP0D03T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F620W	---	00 01 36.3	16Mar91	3093	V0IP0D04T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F620W	---	00 01 36.3	17Mar91	3093	V0IP0102T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F620W	---	00 01 36.3	17Mar91	3093	V0IP0E01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F620W	---	00 16 00.0	01Aug91	3119	V00I0G01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F620W	---	00 16 00.0	01Aug91	3119	V00I0G02T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F620W	---	00 16 00.0	01Aug91	3119	V00I0H01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F620W	---	00 16 00.0	01Aug91	3119	V00I0H02T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F620W	---	00 16 00.0	08Sep91	3120	V0PB0G01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F620W	---	00 16 00.0	08Sep91	3120	V0PB0G02T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F620W	---	00 16 00.0	08Sep91	3120	V0PB0H01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F620W	---	00 16 00.0	08Sep91	3120	V0PB0H02T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F620W	---	00 16 00.0	11Mar91	3093	V0IP0P01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F620W	---	00 16 00.0	24Mar91	3093	V0IP1P01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F620W	---	00 16 00.0	24Mar91	3093	V0IP1Q01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F620W	---	00 16 00.0	24Mar91	3093	V0IP1R01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F620W	---	00 16 00.0	24Mar91	3093	V0IP1S01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F750W	---	00 01 36.3	14Mar91	3093	V0IP0J01T	
ORION	05 35 06.51	-05 21 06.0	HSP	UNK/VIS	IMAGE	F750W	---	00 16 00.0	02Aug91	3119	V00I0P01T	

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	Obs Date	ID	Root Name	Release Date
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F750W	---	00 16 00.0	08Sep91	3120	VOPB0P01T	09Oct91
ORION	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F750W	---	00 16 00.0	31Mar91	3093	VOIP2401T	01Jul91
ORION-CALIB	05 35 06.51	-05 21 06.0	HSP/UNK/POL	IMAGE	F160LP	---	00 01 36.3	21Apr91	3152	VOI40101T	20Apr92
ORION-CALIB	05 35 06.51	-05 21 06.0	HSP/UNK/VIS	IMAGE	F160LP	---	00 01 36.3	21Apr91	3152	VOI40501T	20Apr92
RI-LAT	05 35 07.48	-67 30 04.9	WFC	IMAGE	F555W	---	00 40 00.0	10Jan93	4105	WOY47W01T	10Jan94
PARALLEL-FIELD	05 35 07.48	-67 30 04.9	WFC	IMAGE	F555W	---	00 05 00.0	10Jan93	1297	W16A0N01T	10Jan94
PARALLEL-FIELD	05 35 07.48	-67 30 04.9	WFC	IMAGE	F555W	---	00 20 00.0	09Jan93	1297	W16A6701T	10Jan94
PARALLEL-FIELD	05 35 07.48	-67 30 04.9	WFC	IMAGE	F785LP	---	00 05 00.0	10Jan93	1297	W16A6702T	10Jan94
PARALLEL-FIELD	05 35 07.48	-67 30 04.9	WFC	IMAGE	F375M	---	00 10 00.0	29Aug90	1481	WOAR0701T	01Jul91
M-42-WF	05 35 11.01	-05 21 19.3	WFC	IMAGE	F439W	---	00 05 00.0	28Aug90	1481	WOAR010DT	01Jul91
M-42-WF	05 35 11.01	-05 21 19.3	WFC	IMAGE	F439W	---	00 05 00.0	28Aug90	1481	WOAR010ET	01Jul91
M-42-WF	05 35 11.01	-05 21 19.3	WFC	IMAGE	F439W	---	00 05 00.0	28Aug90	1481	WOAR010FT	01Jul91
M-42-WF	05 35 11.01	-05 21 19.3	WFC	IMAGE	F439W	---	00 05 00.0	28Aug90	1481	WOAR010GT	01Jul91
M-42-WF	05 35 11.01	-05 21 19.3	WFC	IMAGE	F487N	---	00 10 00.0	29Aug90	1481	WOAR0501T	01Jul91
M-42-WF	05 35 11.01	-05 21 19.3	WFC	IMAGE	F487N	---	???	09Sep90	1481	WOAR0801T	01Jul91
M-42-WF	05 35 11.01	-05 21 19.3	WFC	IMAGE	F502N	---	???	08Sep90	1481	WOAR0601T	01Jul91
M-42-WF	05 35 11.01	-05 21 19.3	WFC	IMAGE	F555W	---	00 00 30.3	27Aug90	1481	WOAR0103T	01Jul91
M-42-WF	05 35 11.01	-05 21 19.3	WFC	IMAGE	F555W	---	00 00 30.3	27Aug90	1481	WOAR0104T	01Jul91
M-42-WF	05 35 11.01	-05 21 19.3	WFC	IMAGE	F555W	---	00 01 00.0	27Aug90	1481	WOAR0105T	01Jul91
M-42-WF	05 35 11.01	-05 21 19.3	WFC	IMAGE	F555W	---	00 01 00.0	27Aug90	1481	WOAR0106T	01Jul91
M-42-WF	05 35 11.01	-05 21 19.3	WFC	IMAGE	F555W	---	00 02 00.0	27Aug90	1481	WOAR0107T	01Jul91
M-42-WF	05 35 11.01	-05 21 19.3	WFC	IMAGE	F555W	---	00 02 00.0	27Aug90	1481	WOAR0108T	01Jul91
M-42-WF	05 35 11.01	-05 21 19.3	WFC	IMAGE	F555W	---	00 04 20.2	27Aug90	1481	WOAR0109T	01Jul91
M-42-WF	05 35 11.01	-05 21 19.3	WFC	IMAGE	F555W	---	00 04 20.2	27Aug90	1481	WOAR010AT	01Jul91
M-42-WF	05 35 11.01	-05 21 19.3	WFC	IMAGE	F555W	---	00 08 20.2	27Aug90	1481	WOAR010BT	01Jul91
M-42-WF	05 35 11.01	-05 21 19.3	WFC	IMAGE	F555W	---	00 03 20.2	26Aug90	1481	WOAR0301T	01Jul91
M-42-WF	05 35 11.01	-05 21 19.3	WFC	IMAGE	F656N	---	00 10 00.0	09Sep90	1481	WOAR0901T	01Jul91
M-42-WF	05 35 11.01	-05 21 19.3	WFC	IMAGE	F658N	---	00 10 00.0	29Aug90	1481	WOAR0401T	01Jul91
M-42-WF	05 35 11.01	-05 21 19.3	WFC	IMAGE	F673N	---	00 00 40.4	09Feb91	1323	WOF95V01T	01Jul91
M-42	05 35 11.49	-05 22 21.4	PC	IMAGE	F439W	---	00 00 40.4	09Feb91	1323	WOF95V02T	01Jul91
M-42	05 35 11.49	-05 22 21.4	PC	IMAGE	F439W	---	00 00 40.4	09Feb91	1323	WOF95V03T	01Jul91
M-42	05 35 11.49	-05 22 21.4	PC	IMAGE	F439W	---	00 00 40.4	09Feb91	1323	WOF95V04T	01Jul91
M-42	05 35 11.49	-05 22 21.4	PC	IMAGE	F439W	---	00 00 40.4	09Feb91	1323	WOF95V05T	01Jul91
M-42	05 35 11.49	-05 22 21.4	WFC	IMAGE	F439W	---	00 00 26.2	09Feb91	1323	WOF95T01T	01Jul91
M-42	05 35 11.49	-05 22 21.4	WFC	IMAGE	F439W	---	00 00 26.2	09Feb91	1323	WOF95T02T	01Jul91
M-42	05 35 11.49	-05 22 21.4	WFC	IMAGE	F439W	---	00 00 26.2	09Feb91	1323	WOF95T03T	01Jul91
M-42	05 35 11.49	-05 22 21.4	WFC	IMAGE	F439W	---	00 00 26.2	09Feb91	1323	WOF95T04T	01Jul91
M-42	05 35 11.49	-05 22 21.4	WFC	IMAGE	F439W	---	00 00 26.2	09Feb91	1323	WOF95T05T	01Jul91
M-42	05 35 12.16	-05 23 36.4	PC	IMAGE	F439W	---	00 01 00.0	03Aug91	2595	WOO70304T	02Aug92
TRAPEZIUM-053512-	05 35 12.16	-05 23 36.4	PC	IMAGE	F547M	---	00 06 40.4	03Aug91	2595	WOO70301T	02Aug92
TRAPEZIUM-053512-	05 35 12.16	-05 23 36.4	PC	IMAGE	F547M	---	00 06 40.4	03Aug91	2595	WOO70302T	02Aug92
TRAPEZIUM-053512-	05 35 12.16	-05 23 36.4	PC	IMAGE	F547M	---	00 06 40.4	03Aug91	2595	WOO70305T	02Aug92
TRAPEZIUM-053512-	05 35 12.16	-05 23 36.4	PC	IMAGE	F875M	---	00 00 23.2	03Aug91	2595	WOO70303T	02Aug92
TRAPEZIUM-053512-	05 35 12.16	-05 23 36.4	PC	IMAGE	F875M	---	00 08 20.2	03Aug91	2595	WOO70301T	02Jun93
GSC9162.01072	05 35 13.27	-69 14 35.3	HSP/UNK/POL ACQ	ACQ	F160LP	---	00 00 40.4	02Jun92	1098	VOXM0101T	02Jun93
GSC9162.01072	05 35 13.27	-69 14 35.3	HSP/UNK/POL ACQ	ACQ	F160LP	---	00 00 40.4	22Nov92	1098	VOXM0102T	23Nov93
GSC9162.01072	05 35 13.27	-69 14 35.3	HSP/UNK/POL ACQ	ACQ	F160LP	---	00 00 40.4	22Nov92	1098	VOXM0201T	23Nov93
GSC9162.01072	05 35 13.27	-69 14 35.3	HSP/UNK/POL ACQ	ACQ	F160LP	---	00 00 40.4	22Nov92	1098	VOXM0202T	23Nov93
SN1987A	05 35 13.48	-05 21 24.5	FOC/48	IMAGE	F140W	---	00 39 50.5	02Jun92	1098	VOXM0103R	04Jun93
FFT2	05 35 13.48	-05 21 24.5	FOC/48	IMAGE	F140W	---	00 02 36.3	05Jan91	1515	XOD40B00T	02Jul92
FFT2	05 35 13.48	-05 21 24.5	FOC/48	IMAGE	F140W	---	00 04 57.5	05Jan91	1515	XOD40B01T	01Jul91
FFT2	05 35 13.48	-05 21 24.5	FOC/48	IMAGE	F140W	---	00 04 57.5	05Jan91	1515	XOD40B01T	01Jul91
FFT2	05 35 13.48	-05 21 24.5	FOC/48	IMAGE	F140W	---	00 04 57.5	05Jan91	1515	XOD40B0JT	01Jul91

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
FFT2	05 35 13.48	-05 21 24.5	FOC/48	IMAGE	F140W	---	00 04 57.5	05Jan91	1515	X0D40B0KT	02Jul92
FFT2	05 35 13.48	-05 21 24.5	FOC/48	IMAGE	F140W	---	00 04 57.5	05Jan91	1515	X0D40B0LT	01Jul91
FFT2	05 35 13.48	-05 21 24.5	FOC/48	IMAGE	F140W	---	00 04 57.5	05Jan91	1515	X0D40B0MT	01Jul91
FFT2	05 35 13.48	-05 21 24.5	FOC/48	IMAGE	F140W	---	00 04 57.5	05Jan91	1515	X0D40B0NT	01Jul91
FFT2	05 35 13.48	-05 21 24.5	FOC/48	IMAGE	F195W	F342W	00 00 30.3	05Jan91	1515	X0D40B1CT	02Jul92
FFT2	05 35 13.48	-05 21 24.5	FOC/48	IMAGE	F195W	F342W	00 04 10.1	05Jan91	1515	X0D40B18T	02Jul92
FFT2	05 35 13.48	-05 21 24.5	FOC/48	IMAGE	F195W	F342W	00 04 57.5	05Jan91	1515	X0D40B15T	01Jul91
FFT2	05 35 13.48	-05 21 24.5	FOC/48	IMAGE	F195W	F342W	00 04 57.5	05Jan91	1515	X0D40B16T	01Jul91
FFT2	05 35 13.48	-05 21 24.5	FOC/48	IMAGE	F195W	F342W	00 04 57.5	05Jan91	1515	X0D40B17T	01Jul91
FFT2	05 35 13.48	-05 21 24.5	FOC/48	IMAGE	F195W	F342W	00 04 57.5	05Jan91	1515	X0D40B19T	01Jul91
FFT2	05 35 13.48	-05 21 24.5	FOC/48	IMAGE	F195W	F342W	00 04 57.5	05Jan91	1515	X0D40B1AT	01Jul91
FFT2	05 35 13.48	-05 21 24.5	FOC/48	IMAGE	F195W	F342W	00 04 57.5	05Jan91	1515	X0D40B1BT	01Jul91
FFT2	05 35 13.48	-05 21 24.5	FOC/48	IMAGE	F140W	---	00 04 57.5	05Jan91	1515	X0D40B0AT	01Jul91
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F140W	---	00 04 57.5	05Jan91	1515	X0D40B09T	01Jul91
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F140W	---	00 04 57.5	05Jan91	1515	X0D40B0BT	01Jul91
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F140W	---	00 04 57.5	05Jan91	1515	X0D40B0CT	02Jul92
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F140W	---	00 04 57.5	05Jan91	1515	X0D40B0DT	01Jul91
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F140W	---	00 04 57.5	05Jan91	1515	X0D40B0ET	01Jul91
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F140W	---	00 04 57.5	05Jan91	1515	X0D40B0FT	01Jul91
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F195W	F342W	00 04 23.2	05Jan91	1515	X0D40B14T	02Jul92
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F195W	F342W	00 04 57.5	05Jan91	1515	X0D40B0XT	01Jul91
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F195W	F342W	00 04 57.5	05Jan91	1515	X0D40B0YT	01Jul91
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F195W	F342W	00 04 57.5	05Jan91	1515	X0D40B0ZT	01Jul91
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F195W	F342W	00 04 57.5	05Jan91	1515	X0D40B10T	02Jul92
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F195W	F342W	00 04 57.5	05Jan91	1515	X0D40B11T	01Jul91
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F195W	F342W	00 04 57.5	05Jan91	1515	X0D40B12T	01Jul91
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F195W	F342W	00 04 57.5	05Jan91	1515	X0D40B13T	01Jul91
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F140W	---	00 04 57.5	05Jan91	1515	X0D40B02T	01Jul91
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F140W	---	00 04 57.5	05Jan91	1515	X0D40B03T	01Jul91
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F140W	---	00 04 57.5	05Jan91	1515	X0D40B04T	01Jul91
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F140W	---	00 04 57.5	05Jan91	1515	X0D40B05T	01Jul91
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F140W	---	00 04 57.5	05Jan91	1515	X0D40B06T	01Jul91
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F140W	---	00 04 57.5	05Jan91	1515	X0D40B07T	01Jul91
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F140W	---	00 04 57.5	05Jan91	1515	X0D40B08T	01Jul91
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F195W	F342W	00 01 51.5	05Jan91	1515	X0D40B0ST	02Jul92
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F195W	F342W	00 04 57.5	05Jan91	1515	X0D40B0T	01Jul91
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F195W	F342W	00 04 57.5	05Jan91	1515	X0D40B0QT	01Jul91
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F195W	F342W	00 04 57.5	05Jan91	1515	X0D40B0RT	01Jul91
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F195W	F342W	00 04 57.5	05Jan91	1515	X0D40B0TT	01Jul91
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F195W	F342W	00 04 57.5	05Jan91	1515	X0D40B0UT	01Jul91
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F195W	F342W	00 04 57.5	05Jan91	1515	X0D40B0VT	01Jul91
FFT2	05 35 13.48	-05 22 04.5	FOC/48	IMAGE	F195W	F342W	00 04 57.5	05Jan91	1515	X0D40B0WT	02Jul92
SK-67D211	05 35 13.92	-67 33 27.5	FOS/BL	ACCOM	G130H	---	00 31 21.2	09Jan93	4110	X14M0D05T	10Jan94
SK-67D211	05 35 13.92	-67 33 27.5	FOS/BL	ACQ/PEAK	G130H	---	00 13 21.2	10Jan93	4110	X14M0D06T	10Jan94
SK-67D211	05 35 13.92	-67 33 27.5	FOS/BL	ACQ/PEAK	G400H	---	00 00 03.0	09Jan93	4110	X14M0D02T	10Jan94
SK-67D211	05 35 13.92	-67 33 27.5	FOS/BL	ACQ/PEAK	G400H	---	00 00 03.0	09Jan93	4110	X14M0D04T	10Jan94
SK-67D211	05 35 13.92	-67 33 27.5	FOS/BL	ACQ/PEAK	G400H	---	00 00 04.0	09Jan93	4110	X14M0D03T	10Jan94
TRAPEZIUM-053514-	05 35 14.38	-05 22 30.6	PC	IMAGE	F547M	---	00 01 00.0	16Aug91	2595	W0070504T	16Aug92
TRAPEZIUM-053514-	05 35 14.38	-05 22 30.6	PC	IMAGE	F547M	---	00 06 40.4	16Aug91	2595	W0070501T	16Aug92
TRAPEZIUM-053514-	05 35 14.38	-05 22 30.6	PC	IMAGE	F547M	---	00 06 40.4	16Aug91	2595	W0070502T	16Aug92
TRAPEZIUM-053514-	05 35 14.38	-05 22 30.6	PC	IMAGE	F875M	---	00 00 23.2	16Aug91	2595	W0070505T	16Aug92

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
TRAPEZIUM-053514-	05 35 14.38	-05 22 30.6	PC	IMAGE	F875M	---	00 08 20.2	16Aug91	2595	W0070503T	16Aug92
TRAPEZIUM-053514-	05 35 14.40	-05 21 26.6	PC	IMAGE	F547M	---	00 01 00.0	04Aug91	2595	W0070804T	03Aug92
TRAPEZIUM-053514-	05 35 14.40	-05 21 26.6	PC	IMAGE	F547M	---	00 06 40.4	04Aug91	2595	W0070801T	03Aug92
TRAPEZIUM-053514-	05 35 14.40	-05 21 26.6	PC	IMAGE	F547M	---	00 06 40.4	04Aug91	2595	W0070802T	03Aug92
TRAPEZIUM-053514-	05 35 14.40	-05 21 26.6	PC	IMAGE	F875M	---	00 00 23.2	04Aug91	2595	W0070805T	03Aug92
TRAPEZIUM-053514-	05 35 14.40	-05 21 26.6	PC	IMAGE	F875M	---	00 08 20.2	04Aug91	2595	W0070803T	03Aug92
TRAPEZIUM-053514-	05 35 14.43	-05 20 21.6	PC	IMAGE	F547M	---	00 01 00.0	04Aug91	2595	W0070904T	04Aug92
TRAPEZIUM-053514-	05 35 14.43	-05 20 21.6	PC	IMAGE	F547M	---	00 06 40.4	04Aug91	2595	W0070901T	03Aug92
TRAPEZIUM-053514-	05 35 14.43	-05 20 21.6	PC	IMAGE	F547M	---	00 06 40.4	04Aug91	2595	W0070902T	03Aug92
TRAPEZIUM-053514-	05 35 14.43	-05 20 21.6	PC	IMAGE	F875M	---	00 00 23.2	04Aug91	2595	W0070905T	04Aug92
TRAPEZIUM-053514-	05 35 14.43	-05 20 21.6	PC	IMAGE	F875M	---	00 08 20.2	04Aug91	2595	W0070903T	04Aug92
TRAPEZIUM-053514-	05 35 14.43	-05 20 21.6	PC	IMAGE	F375M	---	00 10 00.0	14Aug91	3380	W0P60105T	13Sep91
M-42-NARROW	05 35 16.24	-05 24 45.7	WFC	IMAGE	F487N	---	00 10 00.0	13Aug91	3380	W0P60103T	13Sep91
M-42-NARROW	05 35 16.24	-05 24 45.7	WFC	IMAGE	F502N	---	00 05 00.0	13Aug91	3380	W0P60104T	13Sep91
M-42-NARROW	05 35 16.24	-05 24 45.7	WFC	IMAGE	F555W	---	00 00 10.1	14Aug91	3380	W0P60108T	13Sep91
M-42-NARROW	05 35 16.24	-05 24 45.7	WFC	IMAGE	F631N	---	00 10 00.0	14Aug91	3380	W0P60106T	13Sep91
M-42-NARROW	05 35 16.24	-05 24 45.7	WFC	IMAGE	F656N	---	00 03 20.2	13Aug91	3380	W0P60101T	12Sep91
M-42-NARROW	05 35 16.24	-05 24 45.7	WFC	IMAGE	F658N	---	00 10 00.0	14Aug91	3380	W0P60107T	13Sep91
M-42-NARROW	05 35 16.24	-05 24 45.7	WFC	IMAGE	F673N	---	00 10 00.0	13Aug91	3380	W0P60102T	12Sep91
M-42-NARROW	05 35 16.24	-05 24 45.7	WFC	IMAGE	F675M	---	00 00 40.4	14Aug91	3380	W0P60109T	13Sep91
M-42-NARROW	05 35 16.24	-05 24 45.7	WFC	IMAGE	F547M	---	00 00 01.0	29Jul91	2595	W0070A01T	29Jul92
TRAPEZIUM-053516-	05 35 17.45	-05 24 14.8	PC	IMAGE	F547M	---	00 01 00.0	02Aug91	2595	W0070204T	02Aug92
TRAPEZIUM-053517-	05 35 17.45	-05 24 14.8	PC	IMAGE	F547M	---	00 06 40.4	02Aug91	2595	W0070201T	01Aug92
TRAPEZIUM-053517-	05 35 17.45	-05 24 14.8	PC	IMAGE	F547M	---	00 06 40.4	02Aug91	2595	W0070202T	01Aug92
TRAPEZIUM-053517-	05 35 17.45	-05 24 14.8	PC	IMAGE	F875M	---	00 00 23.2	02Aug91	2595	W0070205T	02Aug92
TRAPEZIUM-053517-	05 35 17.45	-05 24 14.8	PC	IMAGE	F875M	---	00 08 20.2	02Aug91	2595	W0070203T	01Aug92
FF11	05 35 17.49	-05 22 21.8	FOC/48	IMAGE	F140W	---	00 04 57.5	09Jan91	1515	X0D40901T	01Jul91
FF11	05 35 17.49	-05 22 21.8	FOC/48	IMAGE	F140W	---	00 04 57.5	09Jan91	1515	X0D40902T	01Jul91
FF11	05 35 17.49	-05 22 21.8	FOC/48	IMAGE	F175W	F342W	00 04 57.5	09Jan91	1515	X0D40903T	01Jul91
FF11	05 35 17.49	-05 22 21.8	FOC/48	IMAGE	F195W	F275W	00 04 57.5	09Jan91	1515	X0D40904T	01Jul91
FF11	05 35 17.49	-05 22 21.8	FOC/48	IMAGE	F220W	---	00 04 57.5	09Jan91	1515	X0D40907T	01Jul91
FF11	05 35 17.49	-05 22 21.8	FOC/48	SPEC	---	---	00 04 57.5	09Jan91	1515	X0D40906T	01Jul91
FF11	05 35 17.49	-05 22 21.8	FOC/48	SPEC	F305LP	---	00 04 57.5	09Jan91	1515	X0D40906T	01Jul91
FF11	05 35 17.49	-05 22 21.8	FOC/48	IMAGE	F120M	---	00 04 56.5	22Nov90	1515	X0D40A03T	01Jul91
FF11	05 35 17.49	-05 22 21.8	FOC/96	IMAGE	F140W	---	00 04 56.5	22Nov90	1515	X0D40A01T	01Jul91
FF11	05 35 17.49	-05 22 21.8	FOC/96	IMAGE	F140W	---	00 04 56.5	22Nov90	1515	X0D40A02T	01Jul91
FF11	05 35 17.49	-05 22 21.8	FOC/96	IMAGE	F140W	---	00 04 56.5	22Nov90	1515	X0D40A04T	01Jul91
FF11	05 35 17.49	-05 22 21.8	FOC/96	IMAGE	F253M	F140M	00 04 56.5	22Nov90	1515	X0D40A05T	01Jul91
FF11	05 35 17.49	-05 22 21.8	FOC/96	IMAGE	F253M	---	00 04 56.5	22Nov90	1515	X0D40A06T	01Jul91
FF11	05 35 17.49	-05 22 21.8	FOC/96	IMAGE	POL0	F253M	00 04 56.5	22Nov90	1515	X0D40A08T	01Jul91
FF11	05 35 17.49	-05 22 21.8	FOC/96	IMAGE	POL120	F253M	00 04 56.5	22Nov90	1515	X0D40A07T	01Jul91
FF11	05 35 17.49	-05 22 21.8	FOC/96	IMAGE	POL60	---	00 01 00.0	02Aug91	2595	W0070104T	01Aug92
TRAPEZIUM-053518-	05 35 17.83	-05 25 11.8	PC	IMAGE	F547M	---	00 06 40.4	02Aug91	2595	W0070101T	01Aug92
TRAPEZIUM-053518-	05 35 17.83	-05 25 11.8	PC	IMAGE	F547M	---	00 06 40.4	02Aug91	2595	W0070102T	01Aug92
TRAPEZIUM-053518-	05 35 17.83	-05 25 11.8	PC	IMAGE	F875M	---	00 00 23.2	02Aug91	2595	W0070105T	01Aug92
TRAPEZIUM-053518-	05 35 17.83	-05 25 11.8	PC	IMAGE	F875M	---	00 08 20.2	02Aug91	2595	W0070103T	01Aug92
TRAPEZIUM-053518-	05 35 18.10	-05 21 25.8	PC	IMAGE	F413M	---	00 02 20.2	14Sep91	2595	W0070C03T	13Sep92
TRAPEZIUM-053518-	05 35 18.10	-05 21 25.8	PC	IMAGE	F413M	---	00 09 19.1	14Sep91	2595	W0070C01T	13Sep92
TRAPEZIUM-053518-	05 35 18.10	-05 21 25.8	PC	IMAGE	F413M	---	00 11 40.4	14Sep91	2595	W0070C02T	13Sep92
TRAPEZIUM-053518-	05 35 18.10	-05 21 25.8	PC	IMAGE	F547M	---	00 01 00.0	14Sep91	2595	W0070C07T	14Sep92
TRAPEZIUM-053518-	05 35 18.10	-05 21 25.8	PC	IMAGE	F547M	---	00 03 29.2	14Sep91	2595	W0070C05T	13Sep92
TRAPEZIUM-053518-	05 35 18.10	-05 21 25.8	PC	IMAGE	F547M	---	00 06 40.4	14Sep91	2595	W0070C04T	13Sep92
TRAPEZIUM-053518-	05 35 18.10	-05 21 25.8	PC	IMAGE	F875M	---	00 00 23.2	14Sep91	2595	W0070C08T	14Sep92
TRAPEZIUM-053518-	05 35 18.10	-05 21 25.8	PC	IMAGE	F875M	---	00 05 14.1	14Sep91	2595	W0070C06T	14Sep92

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
FTT6-J	05 35 21.33	-05 21 22.0	FOC/96	IMAGE	F140W	---	00 16 36.3	28Oct92	2811	XOY02020T	29Oct93
FTT6-B	05 35 21.47	-05 21 24.0	FOC/96	IMAGE	F140W	---	00 16 36.3	28Oct92	2811	XOY0204T	29Oct93
FTT3-J	05 35 21.53	-05 21 17.0	FOC/48	IMAGE	F195W	F342W	00 16 36.3	07Aug91	3160	XOON010AT	07Sep91
FTT4-B	05 35 21.60	-05 21 07.0	FOC/96	IMAGE	F140W	---	00 16 35.3	09Aug91	3160	XOON0202T	08Sep91
FTT3-B	05 35 22.20	-05 21 07.0	FOC/48	IMAGE	F195W	F342W	00 16 36.3	07Aug91	3160	XOON0102T	06Sep91
TRAPEZIUM-053523-	05 35 23.18	-05 22 32.2	PC	IMAGE	F547M	---	00 01 00.0	16Aug91	2595	WO070704T	15Aug92
TRAPEZIUM-053523-	05 35 23.18	-05 22 32.2	PC	IMAGE	F547M	---	00 06 40.4	16Aug91	2595	WO070701T	15Aug92
TRAPEZIUM-053523-	05 35 23.18	-05 22 32.2	PC	IMAGE	F547M	---	00 06 40.4	16Aug91	2595	WO070702T	15Aug92
TRAPEZIUM-053523-	05 35 23.18	-05 22 32.2	PC	IMAGE	F875M	---	00 00 23.2	16Aug91	2595	WO070705T	15Aug92
TRAPEZIUM-053524-	05 35 23.80	-05 21 28.3	PC	IMAGE	F875M	---	00 08 02.0	16Aug91	2595	WO070703T	15Aug92
TRAPEZIUM-053524-	05 35 23.80	-05 21 28.3	PC	IMAGE	F413M	---	00 02 20.2	15Sep91	2595	WO070803T	15Sep92
TRAPEZIUM-053524-	05 35 23.80	-05 21 28.3	PC	IMAGE	F413M	---	00 09 35.3	15Sep91	2595	WO070801T	14Sep92
TRAPEZIUM-053524-	05 35 23.80	-05 21 28.3	PC	IMAGE	F413M	---	00 11 40.4	15Sep91	2595	WO070802T	14Sep92
TRAPEZIUM-053524-	05 35 23.80	-05 21 28.3	PC	IMAGE	F547M	---	00 01 00.0	15Sep91	2595	WO070807T	15Sep92
TRAPEZIUM-053524-	05 35 23.80	-05 21 28.3	PC	IMAGE	F547M	---	00 03 28.2	15Sep91	2595	WO070805T	15Sep92
TRAPEZIUM-053524-	05 35 23.80	-05 21 28.3	PC	IMAGE	F547M	---	00 06 40.4	15Sep91	2595	WO070804T	15Sep92
TRAPEZIUM-053524-	05 35 23.80	-05 21 28.3	PC	IMAGE	F875M	---	00 00 23.2	15Sep91	2595	WO070808T	15Sep92
TRAPEZIUM-053524-	05 35 23.80	-05 21 28.3	PC	IMAGE	F875M	---	00 08 20.2	15Sep91	2595	WO070806T	15Sep92
TRAPEZIUM-053524-	05 35 23.80	-05 21 28.3	PC	IMAGE	F875M	---	00 13 19.1	30Mar92	2563	YOY070702T	30Mar93
LMC-SN1987A-STAR2	05 35 27.68	-69 16 08.8	FOS/BL	ACCUM	G130H	---	00 10 00.0	30Mar92	2563	YOY070703T	30Mar93
LMC-SN1987A-STAR2	05 35 27.68	-69 16 08.8	FOS/BL	ACCUM	G270H	---	00 05 00.0	30Mar92	2563	YOY070704T	30Mar93
LMC-SN1987A-STAR2	05 35 27.68	-69 16 08.8	FOS/BL	ACCUM	G270H	---	00 05 00.0	30Mar92	2563	YOY070705T	30Mar93
LMC-SN1987A-STAR2	05 35 27.68	-69 16 08.8	FOS/BL	ACCUM	G400H	---	00 05 00.0	30Mar92	2563	YOY070706T	30Mar93
LMC-SN1987A-STAR2	05 35 27.68	-69 16 08.8	FOS/BL	ACCUM	G570H	---	00 05 00.0	30Mar92	2563	YOY070707T	30Mar93
LMC-SN1987A-STAR2	05 35 27.68	-69 16 08.8	FOS/BL	ACCUM	G780H	---	00 05 00.0	30Mar92	2563	YOY070708T	30Mar93
SN1987A	05 35 28.01	-69 16 11.6	HSP/UNK/POL	SINGLE	F160LP	---	00 39 50.5	22Nov92	1098	VOXM02030	24Nov93
LMC-SN1987A-FOS	05 35 28.03	-69 16 10.8	FOS/BL	ACCUM	G130H	---	00 25 00.0	01Apr92	2563	YOY010102T	01Apr93
LMC-SN1987A-FOS	05 35 28.03	-69 16 10.8	FOS/BL	ACCUM	G130H	---	00 25 00.0	01Apr92	2563	YOY010103T	02Apr93
LMC-SN1987A-FOS	05 35 28.03	-69 16 10.8	FOS/BL	ACCUM	G190H	---	00 24 59.5	02Apr92	2563	YOY010104T	02Apr93
LMC-SN1987A-FOS	05 35 28.03	-69 16 10.8	FOS/BL	ACCUM	G190H	---	00 24 59.5	02Apr92	2563	YOY010105T	02Apr93
LMC-SN1987A-FOS	05 35 28.03	-69 16 10.8	FOS/BL	ACCUM	G270H	---	00 24 59.5	02Apr92	2563	YOY010106T	02Apr93
LMC-SN1987A-FOS	05 35 28.03	-69 16 10.8	FOS/BL	ACCUM	G270H	---	00 24 59.5	02Apr92	2563	YOY010107T	02Apr93
LMC-SN1987A-FOS	05 35 28.03	-69 16 10.8	FOS/BL	ACCUM	G400H	---	00 24 59.5	30Mar92	2563	YOY02020T	30Mar93
LMC-SN1987A-FOS	05 35 28.03	-69 16 10.8	FOS/BL	ACCUM	G570H	---	00 24 59.5	30Mar92	2563	YOY0203T	30Mar93
LMC-SN1987A-FOS	05 35 28.03	-69 16 10.8	FOS/BL	ACCUM	G780H	---	00 24 59.5	30Mar92	2563	YOY0204T	31Mar93
SN1987A	05 35 28.03	-69 16 10.8	FOS/BL	IMAGE	F275W	---	00 19 56.5	07Jun91	1259	XOJX5105T	06Jun92
SN1987A	05 35 28.03	-69 16 10.8	FOS/BL	IMAGE	F275W	---	00 19 56.5	07Jun91	1259	XOJX5106T	06Jun92
SN1987A	05 35 28.03	-69 16 10.8	FOS/BL	IMAGE	F486N	---	00 19 56.5	07Jun91	1259	XOJX5103T	06Jun92
SN1987A	05 35 28.03	-69 16 10.8	FOS/BL	IMAGE	F486N	---	00 19 56.5	07Jun91	1259	XOJX5104T	06Jun92
SN1987A	05 35 28.03	-69 16 10.8	FOS/BL	IMAGE	F501N	---	00 19 56.5	29May91	1259	XOJX5101T	05Jun92
SN1987A	05 35 28.03	-69 16 10.8	FOS/BL	IMAGE	F501N	---	01 37 23.2	29May91	1259	XOJX5102T	06Jun92
SN1987A	05 35 28.03	-69 16 10.8	FOS/BL	IMAGE	F501N	---	00 33 15.1	13Apr92	2563	XOY0C08T	13Apr93
LMC-SN1987A	05 35 28.05	-69 16 11.7	FOC/96	IMAGE	F175W	---	00 33 17.1	15Sep92	2563	XOY0D08T	15Sep93
LMC-SN1987A	05 35 28.05	-69 16 11.7	FOC/96	IMAGE	F175W	---	00 33 17.1	15Sep92	2563	XOY0D08T	15Sep93
LMC-SN1987A	05 35 28.05	-69 16 11.7	FOC/96	IMAGE	F275W	---	00 33 15.1	13Apr92	2563	XOY0D07T	13Apr93
LMC-SN1987A	05 35 28.05	-69 16 11.7	FOC/96	IMAGE	F275W	---	00 33 17.1	15Sep92	2563	XOY0D07T	15Sep93
LMC-SN1987A	05 35 28.05	-69 16 11.7	FOC/96	IMAGE	F307M	---	00 33 15.1	13Apr92	2563	XOY0C06T	13Apr93
LMC-SN1987A	05 35 28.05	-69 16 11.7	FOC/96	IMAGE	F307M	---	00 33 17.1	15Sep92	2563	XOY0D06T	15Sep93
LMC-SN1987A	05 35 28.05	-69 16 11.7	FOC/96	IMAGE	F307M	---	00 13 21.2	13Apr92	2563	XOY0C05T	13Apr93
LMC-SN1987A	05 35 28.05	-69 16 11.7	FOC/96	IMAGE	F346M	---	00 16 37.3	15Sep92	2563	XOY0D05T	15Sep93
LMC-SN1987A	05 35 28.05	-69 16 11.7	FOC/96	IMAGE	F486N	---	00 33 15.1	13Apr92	2563	XOY0C04T	13Apr93
LMC-SN1987A	05 35 28.05	-69 16 11.7	FOC/96	IMAGE	F486N	---	00 33 17.1	15Sep92	2563	XOY0D04T	15Sep93
LMC-SN1987A	05 35 28.05	-69 16 11.7	FOC/96	IMAGE	F501N	---	00 20 45.4	13Apr92	2563	XOY0C01T	13Apr93
LMC-SN1987A	05 35 28.05	-69 16 11.7	FOC/96	IMAGE	F501N	---	00 20 45.4	13Apr92	2563	XOY0C02T	13Apr93
LMC-SN1987A	05 35 28.05	-69 16 11.7	FOC/96	IMAGE	F501N	---	00 20 47.4	15Sep92	2563	XOY0D01T	15Sep93
LMC-SN1987A	05 35 28.05	-69 16 11.7	FOC/96	IMAGE	F501N	---	00 20 47.4	15Sep92	2563	XOY0D02T	15Sep93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID.	Root Name	Page
											126
LMC-SN1987A	05 35 28.05	-69 16 11.7	FOC/96	IMAGE	F501N	---	00 38 23.2	13Apr92	2563	XOWYOC03T	Release
LMC-SN1987A	05 35 28.05	-69 16 11.7	FOC/96	IMAGE	F501N	---	00 41 37.3	15Sep92	2563	XOWYOD03T	Date
LMC-SN1987A	05 35 28.05	-69 16 11.7	PC	IMAGE	F336W	---	00 04 15.1	11Apr93	2563	XOWY0901T	13Apr93
LMC-SN1987A	05 35 28.05	-69 16 11.7	PC	IMAGE	F336W	---	00 05 00.0	18Nov92	2563	XOWY0A01T	15Apr93
LMC-SN1987A	05 35 28.05	-69 16 11.7	PC	IMAGE	F439W	---	00 05 00.0	11Apr93	2563	XOWY0A01T	19Nov93
LMC-SN1987A	05 35 28.05	-69 16 11.7	PC	IMAGE	F439W	---	00 05 00.0	18Nov92	2563	XOWY0902T	11Apr93
LMC-SN1987A	05 35 28.05	-69 16 11.7	PC	IMAGE	F487N	---	00 09 24.2	18Nov92	2563	XOWY0A02T	19Nov93
LMC-SN1987A	05 35 28.05	-69 16 11.7	PC	IMAGE	F487N	---	00 10 00.0	11Apr92	2563	XOWY0903T	11Apr93
LMC-SN1987A	05 35 28.05	-69 16 11.7	PC	IMAGE	F502N	---	00 10 00.0	18Nov92	2563	XOWY0A04T	19Nov93
LMC-SN1987A	05 35 28.05	-69 16 11.7	PC	IMAGE	F502N	---	00 10 00.0	11Apr92	2563	XOWY0904T	11Apr93
LMC-SN1987A	05 35 28.05	-69 16 11.7	PC	IMAGE	F547M	---	00 10 00.0	18Nov92	2563	XOWY0A05T	19Nov93
LMC-SN1987A	05 35 28.05	-69 16 11.7	PC	IMAGE	F547M	---	00 05 50.5	11Apr92	2563	XOWY0906T	11Apr93
LMC-SN1987A	05 35 28.05	-69 16 11.7	PC	IMAGE	F648M	---	00 05 50.5	18Nov92	2563	XOWY0A06T	19Nov93
LMC-SN1987A	05 35 28.05	-69 16 11.7	PC	IMAGE	F648M	---	00 10 00.0	11Apr92	2563	XOWY0907T	11Apr93
LMC-SN1987A	05 35 28.05	-69 16 11.7	PC	IMAGE	F658N	---	00 03 20.2	11Apr92	2563	XOWY0908T	11Apr93
LMC-SN1987A	05 35 28.05	-69 16 11.7	PC	IMAGE	F702W	---	00 03 20.2	18Nov92	2563	XOWY0A07T	19Nov93
LMC-SN1987A	05 35 28.05	-69 16 11.7	PC	IMAGE	F702W	---	00 05 00.0	11Apr92	2563	XOWY0909T	11Apr93
LMC-SN1987A	05 35 28.05	-69 16 11.7	PC	IMAGE	F814W	---	00 05 00.0	18Nov92	2563	XOWY0A09T	19Nov93
SN1987A	05 35 28.25	-69 16 12.6	FOC/96	IMAGE	F175W	---	00 13 58.5	24Aug90	2999	XOC80102T	24Sep90
SN1987A	05 35 28.25	-69 16 12.6	FOC/96	IMAGE	F175W	---	00 13 58.5	24Aug90	2999	XOC80103T	24Sep90
SN1987A	05 35 28.25	-69 16 12.6	FOC/96	IMAGE	F275W	---	00 13 58.5	24Aug90	2999	XOC80104T	24Sep90
SN1987A	05 35 28.25	-69 16 12.6	FOC/96	IMAGE	F275W	---	00 16 46.4	13Dec91	3874	XOSM0106T	12Dec92
SN1987A	05 35 28.25	-69 16 12.6	FOC/96	IMAGE	F275W	---	00 19 55.5	13Dec91	3874	XOSM0105T	12Dec92
SN1987A	05 35 28.25	-69 16 12.6	FOC/96	IMAGE	F346M	---	00 08 50.5	23Aug90	2999	XOC80101T	23Sep90
SN1987A	05 35 28.25	-69 16 12.6	FOC/96	IMAGE	F486N	---	00 09 35.3	24Aug90	2999	XOC80105T	24Sep90
SN1987A	05 35 28.25	-69 16 12.6	FOC/96	IMAGE	F486N	---	00 16 43.4	13Dec91	3874	XOSM0104T	12Dec92
SN1987A	05 35 28.25	-69 16 12.6	FOC/96	IMAGE	F501N	---	00 19 55.5	13Dec91	3874	XOSM0103T	12Dec92
SN1987A	05 35 28.25	-69 16 12.6	FOC/96	IMAGE	F501N	---	00 13 42.4	24Aug90	2999	XOC80106T	24Sep90
SN1987A	05 35 28.25	-69 16 12.6	FOC/96	IMAGE	F501N	---	00 16 45.4	13Dec91	3874	XOSM0107T	24Sep90
SN1987A	05 35 28.25	-69 16 12.6	FOC/96	IMAGE	F501N	---	00 19 55.5	13Dec91	3874	XOSM0101T	12Dec92
LMC-SN1987A-STAR3	05 35 28.27	-69 16 11.2	FOS/BL	ACCUM	G130H	---	00 13 19.1	03Apr92	2563	XOWY0802T	04Apr93
LMC-SN1987A-STAR3	05 35 28.27	-69 16 11.2	FOS/BL	ACCUM	G190H	---	00 13 19.1	03Apr92	2563	XOWY0803T	04Apr93
LMC-SN1987A-STAR3	05 35 28.27	-69 16 11.2	FOS/BL	ACCUM	G270H	---	00 06 39.3	03Apr92	2563	XOWY0804T	04Apr93
LMC-SN1987A-STAR3	05 35 28.27	-69 16 11.2	FOS/BL	ACCUM	G400H	---	00 06 39.3	03Apr92	2563	XOWY0805T	04Apr93
LMC-SN1987A-STAR3	05 35 28.27	-69 16 11.2	FOS/BL	ACCUM	G570H	---	00 06 39.3	03Apr92	2563	XOWY0806T	04Apr93
LMC-SN1987A-STAR3	05 35 28.27	-69 16 11.2	FOS/BL	ACCUM	G780H	---	00 06 39.3	03Apr92	2563	XOWY0807T	04Apr93
LMC-N63A	05 35 42.58	-66 02 00.1	FOS/BL	ACCUM	G130H	---	00 29 10.1	26Aug91	2290	XOOV0801T	25Aug92
LMC-N63A	05 35 42.58	-66 02 00.1	FOS/BL	ACCUM	G130H	---	00 29 10.1	26Aug91	2290	XOOV0802T	25Aug92
LMC-N63A	05 35 42.58	-66 02 00.1	FOS/BL	ACCUM	G190H	---	00 33 19.1	26Aug91	2290	XOOV0703T	25Aug92
LMC-N63A	05 35 42.58	-66 02 00.1	FOS/BL	ACCUM	PRISM	---	00 16 39.3	26Aug91	2290	XOOV0701T	25Aug92
LMC-N63A	05 36 20.45	-06 45 10.7	FOC/96	IMAGE	PRISM	---	00 16 39.3	26Aug91	2290	XOOV0702T	25Aug92
HH1	05 36 20.45	-06 45 10.7	FOC/96	IMAGE	F190M	---	00 09 56.5	24Aug90	2897	XOCB0101T	24Sep90
HH1	05 36 20.45	-06 45 10.7	FOC/96	IMAGE	F190M	---	00 19 56.5	24Aug90	2897	XOCB0102T	24Sep90
HH1	05 36 20.45	-06 45 10.7	FOC/96	IMAGE	F372M	---	00 19 56.5	24Aug90	2897	XOCB0103T	24Sep90
HH1	05 36 20.45	-06 45 10.7	FOC/96	IMAGE	F372M	---	00 16 35.3	29Jul91	1263	XONX0103T	29Jul92
HH1	05 36 20.45	-06 45 10.7	FOC/96	IMAGE	F486N	---	00 16 35.3	29Jul91	1263	XONX0104T	29Jul92
HH1	05 36 20.45	-06 45 10.7	FOC/96	IMAGE	F486N	---	00 16 35.3	29Jul91	1263	XONX0105T	29Jul92
HH1	05 36 20.45	-06 45 10.7	FOC/96	IMAGE	F501N	---	00 13 26.2	29Jul91	1263	XONX0106T	29Jul92
HH1	05 36 20.45	-06 45 10.7	FOC/96	IMAGE	F501N	---	00 13 26.2	29Jul91	1263	XONX0107T	29Jul92
LMC-N66	05 36 20.81	-67 18 08.0	FOC/96	IMAGE	F486N	---	00 16 14.1	27Jun91	1266	XOM20202T	26Jun92

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
LMC-N66	05 36 20.81	-67 18 08.0	FOC/96	IMAGE	F501N	---	00 09 00.0	26Jun91	1266	XOM20201T	26Jun92
LMC-WS35	05 36 20.87	-67 18 08.2	PC	IMAGE	F502N	---	00 05 00.0	11May91	1046	WOKU0302T	14May92
LMC-WS35	05 36 20.87	-67 18 08.2	PC	IMAGE	F664N	---	00 05 00.0	11May91	1046	WOKU0301T	14May92
HH2	05 36 25.51	-06 47 11.6	FOC/96	IMAGE	F372M	---	00 20 34.3	30Jul91	1263	XONX0202T	29Jul92
HH2	05 36 25.51	-06 47 11.6	FOC/96	IMAGE	F486N	---	00 21 59.5	30Jul91	1263	XONX0203T	29Jul92
HH2	05 36 25.51	-06 47 11.6	FOC/96	IMAGE	F501N	---	00 24 55.5	30Jul91	1263	XONX0201T	29Jul92
HH2	05 36 25.60	-06 47 14.9	PC	IMAGE	F502N	---	00 11 48.4	05Oct92	4224	W14S0106T	06Oct93
HH2	05 36 25.60	-06 47 14.9	PC	IMAGE	F502N	---	00 15 00.0	05Oct92	4224	W14S0105T	05Oct93
HH2	05 36 25.60	-06 47 14.9	PC	IMAGE	F502N	---	00 28 18.1	23Aug91	2243	WOP40403T	23Aug92
HH2	05 36 25.60	-06 47 14.9	PC	IMAGE	F502N	---	00 28 30.3	23Aug91	2243	WOP40301T	22Aug92
HH2	05 36 25.60	-06 47 14.9	PC	IMAGE	F502N	---	00 28 30.3	24Aug91	2243	WOP40405T	23Aug92
HH2	05 36 25.60	-06 47 14.9	PC	IMAGE	F502N	---	00 28 32.3	24Aug91	2243	WOP40404T	23Aug92
HH2	05 36 25.60	-06 47 14.9	PC	IMAGE	F502N	---	00 28 46.4	23Aug91	2243	WOP40304T	22Aug92
HH2	05 36 25.60	-06 47 14.9	PC	IMAGE	F502N	---	00 28 47.4	23Aug91	2243	WOP40303T	22Aug92
HH2	05 36 25.60	-06 47 14.9	PC	IMAGE	F502N	---	00 31 40.4	23Aug91	2243	WOP40302T	22Aug92
HH2	05 36 25.60	-06 47 14.9	PC	IMAGE	F502N	---	00 31 40.4	23Aug91	2243	WOP40305T	22Aug92
HH2	05 36 25.60	-06 47 14.9	PC	IMAGE	F502N	---	00 31 40.4	23Aug91	2243	WOP40306T	22Aug92
HH2	05 36 25.60	-06 47 14.9	PC	IMAGE	F502N	---	00 31 40.4	23Aug91	2243	WOP40401T	22Aug92
HH2	05 36 25.60	-06 47 14.9	PC	IMAGE	F502N	---	00 31 40.4	23Aug91	2243	WOP40402T	22Aug92
HH2	05 36 25.60	-06 47 14.9	PC	IMAGE	F656N	---	00 15 00.0	05Oct92	4224	W14S0101T	05Oct93
HH2	05 36 25.60	-06 47 14.9	PC	IMAGE	F656N	---	00 15 00.0	05Oct92	4224	W14S0102T	05Oct93
HH2	05 36 25.60	-06 47 14.9	PC	IMAGE	F656N	---	00 16 35.3	22Aug91	2243	WOP40102T	21Aug92
HH2	05 36 25.60	-06 47 14.9	PC	IMAGE	F656N	---	00 20 00.0	22Aug91	2243	WOP40101T	21Aug92
HH2	05 36 25.60	-06 47 14.9	PC	IMAGE	F656N	---	00 20 00.0	22Aug91	2243	WOP40103T	21Aug92
HH2	05 36 25.60	-06 47 14.9	PC	IMAGE	F673N	---	00 20 00.0	22Aug91	2243	WOP40104T	21Aug92
HH2	05 36 25.60	-06 47 14.9	PC	IMAGE	F673N	---	00 11 48.4	05Oct92	4224	W14S0104T	05Oct93
HH2	05 36 25.60	-06 47 14.9	PC	IMAGE	F673N	---	00 15 00.0	05Oct92	4224	W14S0103T	05Oct93
HH2	05 36 25.60	-06 47 14.9	PC	IMAGE	F673N	---	00 20 00.0	22Aug91	2243	WOP40201T	21Aug92
HH2	05 36 25.60	-06 47 14.9	PC	IMAGE	F673N	---	00 20 00.0	22Aug91	2243	WOP40202T	22Aug92
HH2	05 36 25.60	-06 47 14.9	PC	IMAGE	F673N	---	00 20 00.0	22Aug91	2243	WOP40203T	22Aug92
HH2	05 36 25.60	-06 47 14.9	PC	IMAGE	F673N	---	00 20 00.0	23Aug91	2243	WOP40204T	22Aug92
HH2	05 36 25.60	-06 47 14.9	PC	IMAGE	F555W	---	???	15Dec91	3230	WOMN0201T	15Dec91
SAO77324	05 37 05.46	+22 07 02.0	PC	IMAGE	F785LP	---	???	02Feb92	3230	WOMN1001T	02Feb92
SK-66D172	05 37 05.59	-66 21 35.9	FOS/BL	ACCUM	G130H	---	00 32 31.3	12Nov92	2233	YOYG0903T	12Nov93
SK-66D172	05 37 05.59	-66 21 35.9	FOS/BL	ACCUM	G130H	---	00 32 39.3	12Nov92	2233	YOYG0904T	12Nov93
SK-66D172	05 37 05.59	-66 21 35.9	FOS/BL	ACCUM	G130H	---	00 32 39.3	12Nov92	2233	YOYG0905T	12Nov93
SK-66D172	05 37 05.59	-66 21 35.9	FOS/BL	ACCUM	G190H	---	00 46 17.1	12Nov92	2233	YOYG0906T	12Nov93
SK-66D172	05 37 05.59	-66 21 35.9	FOS/BL	ACQ/BINARY	MIRROR	---	???	12Nov92	2233	YOYG0901T	12Nov93
SK-66D172	05 37 05.59	-66 21 35.9	FOS/BL	ACQ/PEAK	MIRROR	---	00 00 04.0	12Nov92	2233	YOYG0902T	12Nov93
SK-68D137	05 38 24.78	-68 52 32.8	FOS/BL	ACCUM	G130H	---	00 31 30.3	06Jun92	2233	YOYG0A04M	06Jun93
SK-68D137	05 38 24.78	-68 52 32.8	FOS/BL	ACCUM	G130H	---	00 31 33.3	06Jun92	2233	YOYG0A03M	06Jun93
SK-68D137	05 38 24.78	-68 52 32.8	FOS/BL	ACCUM	G130H	---	00 31 39.3	06Jun92	2233	YOYG0A05T	06Jun93
SK-68D137	05 38 24.78	-68 52 32.8	FOS/BL	ACCUM	G190H	---	00 40 22.2	06Jun92	2233	YOYG0A06T	06Jun93
SK-68D137	05 38 24.78	-68 52 32.8	FOS/BL	ACQ/BINARY	MIRROR	---	???	06Jun92	2233	YOYG0A01M	06Jun93
SK-68D137	05 38 24.78	-68 52 32.8	FOS/BL	ACQ/PEAK	MIRROR	---	00 00 04.0	06Jun92	2233	YOYG0A02M	06Jun93
BKG-CRAB-NEBULA	05 38 30.14	+23 00 29.9	FOS/BL	ACCUM	G160L	---	00 05 00.0	06Nov91	2966	YOG20B01T	06Dec91
BKG-CRAB-NEBULA	05 38 30.14	+23 00 29.9	FOS/BL	ACCUM	G160L	---	00 10 00.0	06Nov91	2966	YOG20B02T	06Dec91
BKG-CRAB-NEBULA	05 38 30.14	+23 00 29.9	FOS/BL	ACCUM	G160L	---	00 15 00.0	06Nov91	2966	YOG20B03T	06Dec91
BKG-CRAB-NEBULA	05 38 30.14	+23 00 29.9	FOS/BL	ACCUM	G160L	---	00 05 00.0	08Dec91	2966	YOG20C01T	06Jan92
BKG-CRAB-NEBULA	05 38 30.14	+23 00 29.9	FOS/BL	ACCUM	G160L	---	00 05 00.0	08Dec91	2967	YOG31G01T	08Jan92
BKG-CRAB-NEBULA	05 38 30.14	+23 00 29.9	FOS/BL	ACCUM	G160L	---	00 10 00.0	07Dec91	2966	YOG20C02T	06Jan92
BKG-CRAB-NEBULA	05 38 30.14	+23 00 29.9	FOS/BL	ACCUM	G160L	---	00 10 00.0	07Dec91	2967	YOG31G02T	08Jan92
BKG-CRAB-NEBULA	05 38 30.14	+23 00 29.9	FOS/BL	ACCUM	G160L	---	00 14 59.5	07Dec91	2966	YOG20C03T	06Jan92
BKG-CRAB-NEBULA	05 38 30.14	+23 00 29.9	FOS/BL	ACCUM	G160L	---	00 14 59.5	08Dec91	2967	YOG31G03T	08Jan92

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 128 Release Date
BKG-CRAB-NEBULA	05 38 30.14	+23 00 29.9	FOS/RD		ACCUM	G650L	---	00 05 00.0	07Dec91	2966	YOG20C04T	06Jan92
BKG-CRAB-NEBULA	05 38 30.14	+23 00 29.9	FOS/RD		ACCUM	G650L	---	00 05 00.0	08Dec91	2967	YOG31G04T	08Jan92
BKG-CRAB-NEBULA	05 38 30.14	+23 00 29.9	FOS/RD		ACCUM	G650L	---	00 10 00.0	07Dec91	2966	YOG20C05T	06Jan92
BKG-CRAB-NEBULA	05 38 30.14	+23 00 29.9	FOS/RD		ACCUM	G650L	---	00 10 00.0	08Dec91	2967	YOG31G05T	08Jan92
BKG-CRAB-NEBULA	05 38 30.14	+23 00 29.9	FOS/RD		ACCUM	G650L	---	00 14 59.5	07Dec91	2966	YOG20C06T	06Jan92
BKG-CRAB-NEBULA	05 38 30.14	+23 00 29.9	FOS/RD		ACCUM	PRISM	---	00 14 59.5	08Dec91	2967	YOG31G06T	08Jan92
BKG-CRAB-NEBULA	05 38 30.14	+23 00 29.9	FOS/RD		ACCUM	PRISM	---	00 05 00.0	08Dec91	2966	YOG20C07T	07Jan92
BKG-CRAB-NEBULA	05 38 30.14	+23 00 29.9	FOS/RD		ACCUM	PRISM	---	00 10 00.0	08Dec91	2967	YOG31G07T	08Jan92
BKG-CRAB-NEBULA	05 38 30.14	+23 00 29.9	FOS/RD		ACCUM	PRISM	---	00 10 00.0	08Dec91	2966	YOG20C08T	07Jan92
BKG-CRAB-NEBULA	05 38 30.14	+23 00 29.9	FOS/RD		ACCUM	PRISM	---	00 14 59.5	08Dec91	2967	YOG31G08T	08Jan92
BKG-CRAB-NEBULA	05 38 30.14	+23 00 29.9	FOS/RD		ACCUM	PRISM	---	00 14 59.5	08Dec91	2966	YOG20C09T	07Jan92
BKG-NGC1952	05 38 31.94	+23 00 51.5	FOS/BL		ACCUM	G160L	---	00 05 00.0	05Sep91	2967	YOG31H01T	05Oct91
BKG-NGC1952	05 38 31.94	+23 00 51.5	FOS/BL		ACCUM	G160L	---	00 05 00.0	12Sep91	2966	YOG20D01T	13Oct91
BKG-NGC1952	05 38 31.94	+23 00 51.5	FOS/BL		ACCUM	G160L	---	00 10 00.0	05Sep91	2967	YOG31H02T	05Oct91
BKG-NGC1952	05 38 31.94	+23 00 51.5	FOS/BL		ACCUM	G160L	---	00 10 00.0	12Sep91	2966	YOG20D02T	13Oct91
BKG-NGC1952	05 38 31.94	+23 00 51.5	FOS/RD		ACCUM	G160L	---	00 15 00.0	05Sep91	2967	YOG31H03T	05Oct91
BKG-NGC1952	05 38 31.94	+23 00 51.5	FOS/RD		ACCUM	G160L	---	00 15 00.0	12Sep91	2966	YOG20D03T	13Oct91
BKG-NGC1952	05 38 31.94	+23 00 51.5	FOS/RD		ACCUM	G160L	---	00 05 00.0	06Dec91	2967	YOG31I01T	06Jan92
BKG-NGC1952	05 38 31.94	+23 00 51.5	FOS/RD		ACCUM	G160L	---	00 05 00.0	07Dec91	2966	YOG20E01T	06Jan92
BKG-NGC1952	05 38 31.94	+23 00 51.5	FOS/RD		ACCUM	G160L	---	00 10 00.0	06Dec91	2967	YOG31I02T	06Jan92
BKG-NGC1952	05 38 31.94	+23 00 51.5	FOS/RD		ACCUM	G160L	---	00 10 00.0	07Dec91	2966	YOG20E02T	06Jan92
BKG-NGC1952	05 38 31.94	+23 00 51.5	FOS/RD		ACCUM	G160L	---	00 14 59.5	06Dec91	2967	YOG31I03T	06Jan92
BKG-NGC1952	05 38 31.94	+23 00 51.5	FOS/RD		ACCUM	G650L	---	00 14 59.5	07Dec91	2966	YOG20E03T	06Jan92
BKG-NGC1952	05 38 31.94	+23 00 51.5	FOS/RD		ACCUM	G650L	---	00 05 00.0	07Dec91	2966	YOG20E04T	06Jan92
BKG-NGC1952	05 38 31.94	+23 00 51.5	FOS/RD		ACCUM	G650L	---	00 05 00.0	07Dec91	2967	YOG31I04T	06Jan92
BKG-NGC1952	05 38 31.94	+23 00 51.5	FOS/RD		ACCUM	G650L	---	00 10 00.0	07Dec91	2966	YOG20E05T	06Jan92
BKG-NGC1952	05 38 31.94	+23 00 51.5	FOS/RD		ACCUM	G650L	---	00 10 00.0	07Dec91	2967	YOG31I05T	06Jan92
BKG-NGC1952	05 38 31.94	+23 00 51.5	FOS/RD		ACCUM	G650L	---	00 14 59.5	07Dec91	2966	YOG20E06T	06Jan92
BKG-NGC1952	05 38 31.94	+23 00 51.5	FOS/RD		ACCUM	PRISM	---	00 05 00.0	07Dec91	2967	YOG31I06T	06Jan92
BKG-NGC1952	05 38 31.94	+23 00 51.5	FOS/RD		ACCUM	PRISM	---	00 05 00.0	07Dec91	2966	YOG20E07T	06Jan92
BKG-NGC1952	05 38 31.94	+23 00 51.5	FOS/RD		ACCUM	PRISM	---	00 05 00.0	07Dec91	2967	YOG31I07T	06Jan92
BKG-NGC1952	05 38 31.94	+23 00 51.5	FOS/RD		ACCUM	PRISM	---	00 10 00.0	07Dec91	2966	YOG20E08T	06Jan92
BKG-NGC1952	05 38 31.94	+23 00 51.5	FOS/RD		ACCUM	PRISM	---	00 10 00.0	07Dec91	2967	YOG31I08T	06Jan92
BKG-NGC1952	05 38 31.94	+23 00 51.5	FOS/RD		ACCUM	PRISM	---	00 14 59.5	07Dec91	2966	YOG20E09T	06Jan92
BKG-CRAB-PULSAR	05 38 31.94	+23 00 52.2	FOS/BL		ACCUM	G160L	---	00 14 59.5	07Dec91	2967	YOG31I09T	06Jan92
BKG-CRAB-PULSAR	05 38 31.94	+23 00 52.2	FOS/BL		ACCUM	G160L	---	00 05 00.0	19Sep91	2967	YOG31J01T	20Oct91
BKG-CRAB-PULSAR	05 38 31.94	+23 00 52.2	FOS/BL		ACCUM	G160L	---	00 05 00.0	20Sep91	2966	YOG20F01T	20Oct91
BKG-CRAB-PULSAR	05 38 31.94	+23 00 52.2	FOS/BL		ACCUM	G160L	---	00 10 00.0	19Sep91	2967	YOG31J02T	20Oct91
BKG-CRAB-PULSAR	05 38 31.94	+23 00 52.2	FOS/BL		ACCUM	G160L	---	00 10 00.0	20Sep91	2966	YOG20F02T	20Oct91
BKG-CRAB-PULSAR	05 38 31.94	+23 00 52.2	FOS/BL		ACCUM	G160L	---	00 15 00.0	20Sep91	2966	YOG20F03T	20Oct91
BKG-CRAB-PULSAR	05 38 31.94	+23 00 52.2	FOS/BL		ACCUM	G160L	---	00 15 00.0	20Sep91	2967	YOG31J03T	20Oct91
BKG-CRAB-PULSAR	05 38 31.94	+23 00 52.2	FOS/RD		ACCUM	G160L	---	00 05 00.0	07Dec91	2967	YOG31K01T	06Jan92
BKG-CRAB-PULSAR	05 38 31.94	+23 00 52.2	FOS/RD		ACCUM	G160L	---	00 10 00.0	07Dec91	2967	YOG31K02T	06Jan92
BKG-CRAB-PULSAR	05 38 31.94	+23 00 52.2	FOS/RD		ACCUM	G650L	---	00 14 59.5	07Dec91	2967	YOG31K03T	06Jan92
BKG-CRAB-PULSAR	05 38 31.94	+23 00 52.2	FOS/RD		ACCUM	G650L	---	00 05 00.0	07Dec91	2967	YOG31K04T	06Jan92
BKG-CRAB-PULSAR	05 38 31.94	+23 00 52.2	FOS/RD		ACCUM	G650L	---	00 10 00.0	07Dec91	2967	YOG31K05T	06Jan92
BKG-CRAB-PULSAR	05 38 31.94	+23 00 52.2	FOS/RD		ACCUM	G650L	---	00 14 59.5	07Dec91	2967	YOG31K06T	06Jan92
BKG-CRAB-PULSAR	05 38 31.94	+23 00 52.2	FOS/RD		ACCUM	PRISM	---	00 05 00.0	07Dec91	2967	YOG31K07T	06Jan92
BKG-CRAB-PULSAR	05 38 31.94	+23 00 52.2	FOS/RD		ACCUM	PRISM	---	00 10 00.0	07Dec91	2967	YOG31K08T	06Jan92
BKG-CRAB-PULSAR	05 38 31.94	+23 00 52.2	FOS/RD		ACCUM	PRISM	---	00 14 59.5	07Dec91	2967	YOG31K09T	06Jan92
30DOR-STARS	05 38 42.10	-69 05 42.3	PC		IMAGE	F284W	---	00 07 30.3	13Apr91	1215	W0IS0101M	01Jul91
30DOR-STARS	05 38 42.10	-69 05 42.3	PC		IMAGE	F284W	---	00 07 30.3	13Apr91	1215	W0IS0102M	01Jul91
30DOR-STARS	05 38 42.10	-69 05 42.3	PC		IMAGE	F284W	---	00 07 30.3	13Apr91	1215	W0IS0103T	01Jul91

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	Obs Date	ID	Root Name	Release Date
30DOR-STARS	05 38 42.10	-69 05 42.3 PC		IMAGE	F284W	---	00 07 30.3	13Apr91	1215	W0IS0104T	01Jul91
30DOR-STARS	05 38 42.10	-69 05 42.3 PC		IMAGE	F284W	---	00 07 30.3	13Apr91	1215	W0IS0105T	01Jul91
MK42	05 38 42.10	-69 05 54.8 HRS		ACCOM	G140L	---	00 07 15.1	24Nov90	3030	Z0DZ0209M	25Dec90
MK42	05 38 42.10	-69 05 54.8 HRS		ACCOM	G140L	---	00 29 00.0	24Nov90	3030	Z0DZ0208T	25Dec90
MK42	05 38 42.10	-69 05 54.8 HRS		ACCOM	G140L	---	00 29 00.0	24Nov90	3030	Z0DZ0208T	25Dec90
MK42	05 38 42.10	-69 05 54.8 HRS		ACCOM	G140L	---	01 56 03.0	24Nov90	3030	Z0DZ0208M	25Dec90
MK42	05 38 42.10	-69 05 54.8 HRS		ACQ	MIRROR-N1	---	00 00 01.0	24Nov90	3030	Z0DZ0206T	25Dec90
MK42	05 38 42.10	-69 05 54.8 HRS		ACQ	MIRROR-N1	---	00 04 30.3	24Nov90	3030	Z0DZ0205T	25Dec90
MK42	05 38 42.10	-69 05 54.8 HRS		ACQ	MIRROR-N2	---	00 00 05.0	24Nov90	3030	Z0DZ0202R	25Dec90
MK42	05 38 42.10	-69 05 54.8 HRS		ACQ	MIRROR-N2	---	00 00 54.5	24Nov90	3030	Z0DZ0203T	25Dec90
MK42	05 38 42.10	-69 05 54.8 HRS		ACQ	MIRROR-N2	---	00 22 20.2	24Nov90	3030	Z0DZ0201R	25Dec90
MK42	05 38 42.10	-69 05 54.8 HRS		ACQ	MIRROR-N2	---	???	24Nov90	3030	Z0DZ0204T	25Dec90
MK42	05 38 42.10	-69 05 54.8 HRS		IMAGE	MIRROR-N1	---	00 00 10.1	24Nov90	3030	Z0DZ020DT	25Dec90
MK42	05 38 42.10	-69 05 54.8 HRS		IMAGE	MIRROR-N1	---	???	24Nov90	3030	Z0DZ020ET	25Dec90
MK42	05 38 42.10	-69 05 54.8 PC		IMAGE	F284W	---	00 00 40.4	22Nov90	3030	W0DZ0101T	23Dec90
MK42	05 38 42.10	-69 05 54.8 PC		IMAGE	F284W	---	00 00 40.4	22Nov90	3030	W0DZ0102T	23Dec90
MK42	05 38 42.10	-69 05 54.8 PC		IMAGE	F284W	---	00 01 40.4	22Nov90	3030	W0DZ0103T	23Dec90
MK42	05 38 42.10	-69 05 54.8 PC		IMAGE	F368M	---	00 00 40.4	22Nov90	3030	W0DZ0104T	23Dec90
MK42	05 38 42.10	-69 05 54.8 PC		IMAGE	F368M	---	00 00 40.4	22Nov90	3030	W0DZ0105T	23Dec90
MK42	05 38 42.10	-69 05 54.8 PC		IMAGE	F368M	---	00 01 40.4	22Nov90	3030	W0DZ0106T	23Dec90
30DOR	05 38 42.11	-69 05 57.5 HRS		ACQ	MIRROR-N1	---	00 00 05.0	04Aug90	1350	Z0A70302T	01Jul91
30DOR	05 38 42.11	-69 05 57.5 HRS		ACQ	MIRROR-N1	---	00 22 25.2	04Aug90	1350	Z0A70301T	01Jul91
30DOR	05 38 42.11	-69 05 57.5 HRS		ACQ	MIRROR-N2	---	00 00 05.0	03Aug90	1350	Z0A70202T	01Jul91
30DOR	05 38 42.11	-69 05 57.5 HRS		ACQ	MIRROR-N2	---	00 22 25.2	03Aug90	1350	Z0A70201T	01Jul91
30DOR	05 38 42.11	-69 05 57.5 HRS		IMAGE	MIRROR-N1	---	00 00 53.5	04Aug90	1350	Z0A70303T	01Jul91
30DOR	05 38 42.11	-69 05 57.5 HRS		IMAGE	MIRROR-N1	---	???	04Aug90	1350	Z0A70304T	01Jul91
30DOR	05 38 42.11	-69 05 57.5 HRS		IMAGE	MIRROR-N2	---	???	04Aug90	1350	Z0A70203R	01Jul91
30DOR	05 38 42.11	-69 05 57.5 WFC		IMAGE	F368M	---	00 00 02.0	03Aug90	1350	W0A70102T	01Jul91
30DOR	05 38 42.11	-69 05 57.5 WFC		IMAGE	F368M	---	00 00 40.4	03Aug90	1350	W0A70103T	01Jul91
30DOR	05 38 42.11	-69 05 57.5 WFC		IMAGE	F368M	---	???	03Aug90	1350	W0A70101T	01Jul91
HD38268	05 38 42.34	-69 06 02.8 FOC/96		IMAGE	2ND+1ND	F253M	00 14 55.5	28Sep91	3359	X0QA0103T	27Sep92
HD38268	05 38 42.34	-69 06 02.8 FOC/96		IMAGE	2ND+1ND	F550M	00 14 55.5	28Sep91	3359	X0QA0102T	27Sep92
HD38268	05 38 42.34	-69 06 02.8 FOC/96		IMAGE	F4ND	F550M	00 14 55.5	28Sep91	3359	X0QA0101T	27Sep92
HD38268	05 38 42.45	-69 06 02.8 FOC/288		IMAGE	F4ND	F253M	00 14 56.5	22Aug90	2998	X0BQ0106T	23Sep90
HD38268	05 38 42.45	-69 06 02.8 FOC/288		IMAGE	F4ND	F253M	00 14 56.5	22Aug90	2998	X0BQ0107T	23Sep90
HD38268	05 38 42.45	-69 06 02.8 FOC/96		IMAGE	6ND+1ND	F550M	00 07 16.1	22Aug90	2998	X0BQ0105T	23Sep90
HD38268	05 38 42.45	-69 06 02.8 FOC/96		IMAGE	F8ND	F346M	00 04 18.1	22Aug90	2998	X0BQ0101T	23Sep90
HD38268	05 38 42.45	-69 06 02.8 FOC/96		IMAGE	F8ND	F410M	00 09 56.5	22Aug90	2998	X0BQ0101T	23Sep90
HD38268	05 38 42.45	-69 06 02.8 FOC/288		IMAGE	F8ND	F470M	00 09 56.5	22Aug90	2998	X0BQ0103T	23Sep90
R136A	05 38 42.45	-69 06 02.8 FOC/96		IMAGE	F130M	---	00 14 56.5	03Feb91	3124	X0GC0103T	01Jul91
R136A	05 38 42.45	-69 06 02.8 FOC/48		IMAGE	F140W	---	00 14 57.5	09Jan91	3101	X0FC0102T	01Jul91
R136A	05 38 42.45	-69 06 02.8 FOC/96		IMAGE	F130M	---	00 06 42.4	03Feb91	3124	X0GC0101T	01Jul91
R136A	05 38 42.45	-69 06 02.8 FOC/96		IMAGE	F130M	---	00 14 56.5	04Jan91	3101	X0FC0202T	01Jul91
30DOR-STARS	05 38 42.50	-69 06 02.8 PC		IMAGE	F439W	---	00 00 30.3	10Jan92	3987	W0UH0101T	09Jan93
30DOR-STARS	05 38 42.50	-69 06 02.8 PC		IMAGE	F439W	---	00 03 00.0	10Jan92	3987	W0UH0102T	09Jan93
30DOR-STARS	05 38 42.50	-69 06 02.8 PC		IMAGE	F439W	---	00 03 00.0	10Jan92	3987	W0UH0103T	09Jan93
30DOR-STARS	05 38 42.50	-69 06 02.8 PC		IMAGE	F439W	---	00 03 00.0	10Jan92	3987	W0UH0104T	09Jan93
30DOR-STARS	05 38 42.50	-69 06 02.8 PC		IMAGE	F439W	---	00 03 00.0	10Jan92	3987	W0UH0105T	09Jan93
30DOR-STARS	05 38 42.50	-69 06 02.8 HRS		ACCOM	G140L	---	00 10 01.0	19Apr91	1188	Z0J50109M	18Apr92
R136A1	05 38 42.50	-69 06 02.8 HRS		ACCOM	G140L	---	00 16 00.0	19Apr91	1188	Z0J50108M	18Apr92
R136A1	05 38 42.50	-69 06 02.8 HRS		ACCOM	G140L	---	00 20 03.0	19Apr91	1188	Z0J50108M	18Apr92
R136A1	05 38 42.50	-69 06 02.8 HRS		ACQ	MIRROR-N2	---	00 00 05.0	19Apr91	1188	Z0J50102M	18Apr92

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Page 130 Release Date
R136A1	05 38 42.50	-69 06 02.8	HRS	ACQ	MIRROR-N2	---	???	19Apr91	1188	Z0J50101M	18Apr92
R136A1	05 38 42.50	-69 06 02.8	HRS	IMAGE	MIRROR-N1	---	00 00 01.0	19Apr91	1188	Z0J50106M	18Apr92
R136A1	05 38 42.50	-69 06 02.8	HRS	IMAGE	MIRROR-N1	---	00 00 01.0	19Apr91	1188	Z0J5010DM	18Apr92
R136A1	05 38 42.50	-69 06 02.8	HRS	IMAGE	MIRROR-N1	---	???	19Apr91	1188	Z0J50105M	18Apr92
R136A1	05 38 42.50	-69 06 02.8	HRS	IMAGE	MIRROR-N2	---	???	19Apr91	1188	Z0J5010CH	18Apr92
R136A1	05 38 42.50	-69 06 02.8	HRS	IMAGE	MIRROR-N2	---	???	19Apr91	1188	Z0J50103M	18Apr92
R136A1	05 38 42.50	-69 06 02.8	HRS	IMAGE	MIRROR-N2	---	???	19Apr91	1188	Z0J50104M	18Apr92
R136A-XD	05 38 42.83	-69 06 00.8	FOC/288	IMAGE	F130M	---	00 14 25.2	03Feb91	3124	X0GC0108T	01Jul91
R136A-XA	05 38 42.83	-69 06 00.8	FOC/288	IMAGE	F130M	---	00 14 23.2	03Feb91	3124	X0GC0104T	01Jul91
30DOR	05 38 43.10	-69 06 03.0	HRS	ACQ	G140L	---	00 07 02.0	21Sep90	1399	Z0CX0106T	01Jul91
30DOR	05 38 43.10	-69 06 03.0	HRS	ACQ	MIRROR-N1	---	00 00 01.0	21Sep90	1399	Z0CX0104T	01Jul91
30DOR	05 38 43.10	-69 06 03.0	HRS	ACQ	MIRROR-N1	---	00 00 05.0	21Sep90	1399	Z0CX01020	01Jul91
30DOR	05 38 43.10	-69 06 03.0	HRS	ACQ	MIRROR-N1	---	00 04 29.2	21Sep90	1399	Z0CX0103T	01Jul91
30DOR	05 38 43.10	-69 06 03.0	HRS	ACQ	MIRROR-N1	---	00 22 20.2	21Sep90	1399	Z0CX01010	01Jul91
30DOR	05 38 43.10	-69 06 03.0	WFC	IMAGE	F230M	---	00 01 40.4	17Sep90	1399	W0CX0201T	01Jul91
R136A-XC	05 38 43.20	-69 06 00.8	FOC/288	IMAGE	F130M	---	00 14 56.5	03Feb91	3124	X0GC0107T	01Jul91
R136A-XB	05 38 43.20	-69 06 02.8	FOC/288	IMAGE	F130M	---	00 01 20.2	12Apr91	1121	W0IA0104T	11Apr92
R136-LMC	05 38 43.38	-69 06 04.7	PC	IMAGE	F368M	---	00 02 30.3	25Aug90	2886	W0CE0105T	26Sep90
R136-LMC	05 38 43.38	-69 06 04.7	PC	IMAGE	F368M	---	00 05 00.0	25Aug90	2886	W0CE0101T	26Sep90
R136-LMC	05 38 43.38	-69 06 04.7	PC	IMAGE	F368M	---	00 05 00.0	25Aug90	2886	W0CE0102T	26Sep90
R136-LMC	05 38 43.38	-69 06 04.7	PC	IMAGE	F368M	---	00 05 00.0	25Aug90	2886	W0CE0103T	26Sep90
R136-LMC	05 38 43.38	-69 06 04.7	PC	IMAGE	F368M	---	00 05 00.0	25Aug90	2886	W0CE0104T	26Sep90
R136-LMC	05 38 43.38	-69 06 04.7	PC	IMAGE	F469N	---	00 02 20.2	12Apr91	1121	W0IA0103T	11Apr92
R136-LMC	05 38 43.38	-69 06 04.7	PC	IMAGE	F547M	---	00 01 40.4	25Aug90	2886	W0CE0106T	26Sep90
R136-LMC	05 38 43.38	-69 06 04.7	PC	IMAGE	F547M	---	00 01 40.4	25Aug90	2886	W0CE0107T	26Sep90
R136-LMC	05 38 43.38	-69 06 04.7	PC	IMAGE	F547M	---	00 01 40.4	25Aug90	2886	W0CE0108T	26Sep90
R136-LMC	05 38 43.38	-69 06 04.7	PC	IMAGE	F547M	---	00 01 40.4	25Aug90	2886	W0CE0109T	26Sep90
R136-LMC	05 38 43.38	-69 06 04.7	PC	IMAGE	F555W	---	00 00 16.1	11Apr91	1121	W0IA0101T	11Apr92
R136-LMC	05 38 43.38	-69 06 04.7	PC	IMAGE	F702W	---	00 00 26.2	12Apr91	1121	W0IA0102T	11Apr92
R136A-D	05 38 43.39	-69 05 57.8	FOC/48	IMAGE	F140W	---	00 14 57.5	09Jan91	3101	X0FC0107T	01Jul91
R136A-D	05 38 43.39	-69 05 57.8	FOC/96	IMAGE	F130M	---	00 12 19.1	04Jan91	3101	X0FC0207T	24Sep92
R136A-A	05 38 43.39	-69 06 02.8	FOC/48	IMAGE	F140W	---	00 14 57.5	09Jan91	3101	X0FC0103T	01Jul91
R136A-A	05 38 43.39	-69 06 02.8	FOC/96	IMAGE	F130M	---	00 14 56.5	04Jan91	3101	X0FC0203T	01Jul91
30DOR	05 38 43.54	-69 05 04.9	WFC	IMAGE	F656N	---	00 15 00.0	25Sep92	4087	W10N0101T	25Sep93
30DOR	05 38 43.54	-69 05 04.9	WFC	IMAGE	F656N	---	00 30 00.0	25Sep92	4087	W10N0102T	25Sep93
30DOR	05 38 43.54	-69 05 04.9	WFC	IMAGE	F673N	---	00 30 00.0	25Sep92	4087	W10N0103T	25Sep93
30DOR	05 38 43.54	-69 05 04.9	WFC	IMAGE	F673N	---	00 30 00.0	25Sep92	4087	W10N0104T	25Sep93
30DOR	05 38 43.54	-69 05 04.9	WFC	IMAGE	F673N	---	00 30 00.0	25Sep92	4087	W10N0105T	25Sep93
30DOR	05 38 43.54	-69 05 04.9	WFC	IMAGE	F702W	---	00 30 00.0	25Sep92	4087	W10N0106T	25Sep93
R136A-C	05 38 44.32	-69 05 57.8	FOC/48	IMAGE	F140W	---	00 14 57.5	09Jan91	3101	X0FC0106T	01Jul91
R136A-C	05 38 44.32	-69 05 57.8	FOC/96	IMAGE	F130M	---	00 14 56.5	04Jan91	3101	X0FC0206T	01Jul91
R136A-B	05 38 44.32	-69 06 02.8	FOC/48	IMAGE	F140W	---	00 14 57.5	09Jan91	3101	X0FC0104T	01Jul91
R136A-B	05 38 44.32	-69 06 02.8	FOC/96	IMAGE	F130M	---	00 14 56.5	04Jan91	3101	X0FC0205T	01Jul91
30DOR14-OFFSET	05 38 46.30	-69 05 07.0	FOS/RD	ACQ/BINARY	MIRROR	---	???	14Nov92	3840	Y1470201T	14Nov93
30DOR14	05 38 48.26	-69 05 13.7	FOS/RD	ACQ	G190H	---	00 30 00.0	14Nov92	3840	Y1470202T	14Nov93
30DOR14	05 38 48.26	-69 05 13.7	FOS/RD	ACQ	G190H	---	00 30 00.0	14Nov92	3840	Y1470203T	14Nov93
30DOR14	05 38 48.26	-69 05 13.7	FOS/RD	ACQ	MIRROR	---	00 01 00.0	14Nov92	3840	Y1470204T	14Nov93
A0535+26	05 38 54.56	+26 18 57.2	HSP/UNK/UV1	ACQ	F140LP	---	00 00 04.0	05Jan93	1091	V1870101T	05Jan94
A0535+26	05 38 54.56	+26 18 57.2	HSP/UNK/UV1	ACQ	F140LP	---	00 00 04.0	05Jan93	1091	V1870102T	05Jan94
A0535+26	05 38 54.56	+26 18 57.2	HSP/UNK/UV1	SINGLE	F145M	---	00 43 48.4	05Jan93	1091	V1870103T	05Jan94
LMC-X-3	05 38 56.64	-64 05 04.0	FOS/BL	ACQ	G130H	---	00 29 59.5	27Jan92	1151	Y0V60B01T	26Jan93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem.		Spec. Elem.	Exp. Time		ObsDate	ID	Root Name	Release Date
					1	2		Hr	Mn				
LMC-X-3	05 38 56.64	-64 05 04.0	FOS/BL	ACCU	G130H	---	---	00	29	59.5	30Jan92	1151 YOV60801T	29Jan93
LMC-X-3	05 38 56.64	-64 05 04.0	FOS/BL	ACCU	G190H	---	---	00	07	00.0	27Jan92	1151 YOV60C01T	26Jan93
LMC-X-3	05 38 56.64	-64 05 04.0	FOS/BL	ACCU	G190H	---	---	00	07	00.0	30Jan92	1151 YOV60901T	29Jan93
LMC-X-3	05 38 56.64	-64 05 04.0	FOS/BL	ACQ/BINARY	MIRROR	---	---	00	00	38.3	27Jan92	1151 YOV60701T	28Jan93
LMC-X-3	05 38 56.64	-64 05 04.0	FOS/BL	ACQ/BINARY	MIRROR	---	---	00	00	49.4	29Jan92	1151 YOV60A01T	26Jan93
LMC-X-3	05 38 56.64	-64 05 04.0	FOS/BL	IMAGE	F555W	---	---	00	00	10.1	05Jan93	3605 W15H0201T	06Jan94
-69D249C	05 38 58.40	-69 29 21.0	WFC	IMAGE	F555W	---	---	00	00	10.1	05Jan93	3605 W15H0202T	06Jan94
-69D249C	05 38 58.40	-69 29 21.0	WFC	IMAGE	F555W	---	---	00	00	10.1	05Jan93	3605 W15H0203T	05Jan94
-69D249C	05 38 58.40	-69 29 21.0	WFC	IMAGE	F502N	---	---	00	31	40.4	17Nov92	4244 W1400201T	17Nov93
0540-69.3	05 40 11.15	-69 19 58.2	WFC	IMAGE	F502N	---	---	00	31	40.4	17Nov92	4244 W1400202T	18Nov93
0540-69.3	05 40 11.15	-69 19 58.2	WFC	IMAGE	F547M	---	---	00	06	40.4	17Nov92	4244 W1400203T	18Nov93
0540-69.3	05 40 11.15	-69 19 58.2	WFC	IMAGE	F547M	---	---	00	06	40.4	17Nov92	4244 W1400204T	19Nov93
0540-69.3	05 40 11.15	-69 19 58.2	WFC	IMAGE	F555W	---	---	00	04	00.0	06Jan93	4105 W0Y47T01T	06Jan94
HI-LAT	05 40 21.97	-66 14 18.9	WFC	IMAGE	G130H	---	---	00	10	00.0	06Jan93	4040 Y17V0106T	06Jan94
LMC-SMP85	05 40 30.87	-66 17 37.5	FOS/BL	ACCU	G130H	---	---	00	04	30.3	06Jan93	4040 Y17V0104T	06Jan94
LMC-SMP85	05 40 30.87	-66 17 37.5	FOS/BL	ACCU	G190H	---	---	00	03	00.0	06Jan93	4040 Y17V0105T	06Jan94
LMC-SMP85	05 40 30.87	-66 17 37.5	FOS/BL	ACCU	G270H	---	---	00	04	30.3	06Jan93	4040 Y17V0103T	06Jan94
LMC-SMP85	05 40 30.87	-66 17 37.5	FOS/BL	ACCU	PRISM	---	---	00	01	03.0	06Jan93	4040 Y17V0102T	06Jan94
LMC-SMP85	05 40 30.87	-66 17 37.5	FOS/BL	ACQ	MIRROR	---	---	00	00	10.1	06Jan93	4040 Y17V0101T	06Jan94
LMC-SMP85	05 40 30.87	-66 17 37.5	FOS/BL	ACQ/BINARY	MIRROR	---	---	00	10	00.0	25Oct91	2266 W0SK0F01T	24Oct92
LMC-SMP85-PCPOS	05 40 30.87	-66 17 37.5	PC	IMAGE	F502N	---	---	00	10	00.0	25Oct91	2266 W0SK0F02T	24Oct92
LMC-SMP85-PCPOS	05 40 30.87	-66 17 37.5	PC	IMAGE	F502N	---	---	00	10	00.0	25Oct91	2266 W0SK0102T	23Oct92
LMC-SMP85-PCSTAR	05 40 34.46	-66 17 23.3	PC	IMAGE	F502N	---	---	00	13	20.2	24Oct91	2266 W0SK0101T	23Oct92
LMC-SMP85-PCSTAR	05 40 34.46	-66 17 23.3	PC	IMAGE	F502N	---	---	00	13	20.2	24Oct91	2266 W0SK0103T	23Oct92
LMC-SMP85-PCSTAR	05 40 34.46	-66 17 23.3	PC	IMAGE	G160M	---	---	00	00	57.5	01Nov92	2584 Z1650407M	02Nov93
LMC-SMP85-PCSTAR	05 40 45.58	-01 56 33.4	HRS	ACCU	G160M	---	---	00	00	57.5	01Nov92	2584 Z1650409M	02Nov93
HD37742	05 40 45.58	-01 56 33.4	HRS	ACCU	G160M	---	---	00	00	57.5	01Nov92	2584 Z1650408M	02Nov93
HD37742	05 40 45.58	-01 56 33.4	HRS	ACCU	G160M	---	---	00	00	57.5	01Nov92	2584 Z165040DM	02Nov93
HD37742	05 40 45.58	-01 56 33.4	HRS	ACCU	G160M	---	---	00	00	57.5	29Oct92	2584 Z1650307T	30Oct93
HD37742	05 40 45.58	-01 56 33.4	HRS	ACCU	G160M	---	---	00	00	57.5	29Oct92	2584 Z1650309T	30Oct93
HD37742	05 40 45.58	-01 56 33.4	HRS	ACCU	G160M	---	---	00	00	57.5	29Oct92	2584 Z1650308T	30Oct93
HD37742	05 40 45.58	-01 56 33.4	HRS	ACCU	G160M	---	---	00	00	57.5	29Oct92	2584 Z165030DT	30Oct93
HD37742	05 40 45.58	-01 56 33.4	HRS	ACCU	G160M	---	---	00	00	57.5	29Oct92	2584 Z165030GT	30Oct93
HD37742	05 40 45.58	-01 56 33.4	HRS	ACCU	G160M	---	---	00	00	01.0	01Nov92	2584 Z1650402M	01Nov93
HD37742	05 40 45.58	-01 56 33.4	HRS	ACQ	MIRROR-A2	---	---	00	00	01.0	29Oct92	2584 Z1650302T	30Oct93
HD37742	05 40 45.58	-01 56 33.4	HRS	ACQ	MIRROR-A2	---	---	???	???	???	2584 Z1650301T	30Oct93	2584 Z1650401M
HD37742	05 40 45.58	-01 56 33.4	HRS	ACQ	MIRROR-A2	---	---	???	???	???	2584 Z1650303T	30Oct93	2584 Z1650303T
HD37742	05 40 45.58	-01 56 33.4	HRS	ACQ/PEAKUP	MIRROR-A2	---	---	???	???	???	2584 Z1650304T	30Oct93	2584 Z1650304T
HD37742	05 40 45.58	-01 56 33.4	HRS	ACQ/PEAKUP	MIRROR-A2	---	---	???	???	???	2584 Z1650403M	01Nov93	2584 Z1650403M
HD37742	05 40 45.58	-01 56 33.4	HRS	ACQ/PEAKUP	MIRROR-A2	---	---	???	???	???	2584 Z1650404M	01Nov93	2584 Z1650404M
LMC-SMP87-PCPOS	05 41 08.10	-72 42 08.2	PC	IMAGE	F502N	---	---	00	10	00.0	25Oct91	2266 W0SK0101T	24Oct92
BKG-30DOR	05 42 43.10	-68 06 02.9	FOS/BL	ACCU	G160L	---	---	00	05	00.0	01Nov91	2965 Y0G15D01T	02Dec91
BKG-30DOR	05 42 43.10	-68 06 02.9	FOS/BL	ACCU	G160L	---	---	00	10	00.0	01Nov91	2965 Y0G15D02T	02Dec91
BKG-30DOR	05 42 43.10	-68 06 02.9	FOS/BL	ACCU	G160L	---	---	00	15	00.0	01Nov91	2965 Y0G15D03T	02Dec91
BKG-30DOR	05 42 43.10	-68 06 02.9	FOS/BL	ACCU	G160L	---	---	00	05	00.0	07Jul91	2965 Y0G11001T	06Aug91
BKG-30DOR	05 42 43.10	-68 06 02.9	FOS/BL	ACCU	G160L	---	---	00	10	00.0	07Jul91	2965 Y0G11002T	06Aug91
BKG-30DOR	05 42 43.10	-68 06 02.9	FOS/BL	ACCU	G160L	---	---	00	14	59.5	07Jul91	2965 Y0G11003T	06Aug91
BKG-30DOR	05 42 43.10	-68 06 02.9	FOS/BL	ACCU	G650L	---	---	00	05	00.0	07Jul91	2965 Y0G11004T	06Aug91
BKG-30DOR	05 42 43.10	-68 06 02.9	FOS/BL	ACCU	G650L	---	---	00	10	00.0	07Jul91	2965 Y0G11005T	06Aug91
BKG-30DOR	05 42 43.10	-68 06 02.9	FOS/BL	ACCU	G650L	---	---	00	10	00.0	07Jul91	2965 Y0G11006T	06Aug91
BKG-30DOR	05 42 43.10	-68 06 02.9	FOS/BL	ACCU	G650L	---	---	00	14	59.5	07Jul91	2965 Y0G11007T	06Aug91
BKG-30DOR	05 42 43.10	-68 06 02.9	FOS/BL	ACCU	PRISM	---	---	00	05	00.0	07Jul91	2965 Y0G11008T	06Aug91
BKG-30DOR	05 42 43.10	-68 06 02.9	FOS/BL	ACCU	PRISM	---	---	00	10	00.0	07Jul91	2965 Y0G11009T	06Aug91
BKG-30DOR	05 42 43.10	-68 06 02.9	FOS/BL	ACCU	PRISM	---	---	00	14	59.5	07Jul91	2965 Y0G11009T	06Aug91

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 133
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ	MIRROR-A2	---	???		3408	ZORO0101T	12Jan93
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ	MIRROR-A2	---	???		3408	ZORO0102T	12Jan93
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ	MIRROR-A2	---	???		3408	ZORO0201T	13Jan93
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ	MIRROR-A2	---	???		3408	ZORO0202T	13Jan93
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ	MIRROR-A2	---	???		3408	ZORO0301T	13Jan93
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ	MIRROR-A2	---	???		3408	ZORO0302T	13Jan93
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ	MIRROR-A2	---	???		3408	ZORO0401T	13Jan93
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ	MIRROR-A2	---	???		3408	ZORO0402T	13Jan93
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ/PEAKUP	MIRROR-A1	---	???	13Mar91	3145	ZO190203T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ/PEAKUP	MIRROR-A1	---	???	13Mar91	3145	ZO190204T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ/PEAKUP	MIRROR-A1	---	???	13Mar91	3145	ZO19022JT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ/PEAKUP	MIRROR-A1	---	???	13Mar91	3145	ZO19022KT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ/PEAKUP	MIRROR-A1	---	???	13Mar91	3145	ZO190303T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ/PEAKUP	MIRROR-A1	---	???	13Mar91	3145	ZO190304T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ/PEAKUP	MIRROR-A2	---	???		3385	ZOUG0903M	29Mar93
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ/PEAKUP	MIRROR-A2	---	???		3385	ZOUG0904M	29Mar93
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ/PEAKUP	MIRROR-A2	---	???		3385	ZOUG0919T	29Mar93
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ/PEAKUP	MIRROR-A2	---	???		3385	ZOUG091AT	29Mar93
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ/PEAKUP	MIRROR-A2	---	???		3385	ZOUG0A03T	16Apr93
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ/PEAKUP	MIRROR-A2	---	???		3385	ZOUG0A04T	16Apr93
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ/PEAKUP	MIRROR-A2	---	???		3385	ZOUG0A0ST	16Apr93
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ/PEAKUP	MIRROR-A2	---	???		3385	ZOUG0A0TT	16Apr93
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ/PEAKUP	MIRROR-A2	---	???		3408	ZORO0103T	12Jan93
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ/PEAKUP	MIRROR-A2	---	???		3408	ZORO0104T	12Jan93
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ/PEAKUP	MIRROR-A2	---	???		3408	ZORO0203T	13Jan93
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ/PEAKUP	MIRROR-A2	---	???		3408	ZORO0204T	13Jan93
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ/PEAKUP	MIRROR-A2	---	???		3408	ZORO0303T	13Jan93
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ/PEAKUP	MIRROR-A2	---	???		3408	ZORO0304T	13Jan93
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ/PEAKUP	MIRROR-A2	---	???		3408	ZORO0403T	13Jan93
MU-COL	05 45 59.92	-32 18 22.8	HRS		ACQ/PEAKUP	MIRROR-A2	---	???		3408	ZORO0404T	13Jan93
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A1	---	???		1349	ZOE55103T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A1	---	???		1349	ZOE55106T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A1	---	???		1349	ZOE55108T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A1	---	???	13Mar91	3145	ZO190205T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A1	---	???	13Mar91	3145	ZO190206T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A1	---	???	13Mar91	3145	ZO190207T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A1	---	???	13Mar91	3145	ZO19022LT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A1	---	???	13Mar91	3145	ZO19022NT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A1	---	???	13Mar91	3145	ZO19022NT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A1	---	???	13Mar91	3145	ZO190305T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A1	---	???	13Mar91	3145	ZO190306T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A1	---	???	14Dec90	1349	ZOE55104T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A1	---	???	14Dec90	1349	ZOE55105T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A1	---	???	14Dec90	1349	ZOE55107T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A1	---	???	14Dec90	1349	ZOE55109T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A1	---	???	24Jan91	1357	ZOEX0211T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A1	---	???	24Jan91	1357	ZOEX0212T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A1	---	???	24Jan91	1357	ZOEX0213T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A1	---	???	24Jan91	1357	ZOEX0214T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A1	---	???	27Jan91	1357	ZOEX0102M	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A1	---	???	27Jan91	1357	ZOEX0110M	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A1	---	???	27Jan91	1357	ZOEX0111T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A1	---	???	27Jan91	1357	ZOEX0112T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???		1349	ZOE5510AT	01Jul91

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root	Name	Release Date
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???		1349	ZOE5510DT	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???		1349	ZOE5510FT	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???		3385	ZOUG0905T	01Apr93	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???		3385	ZOUG0917T	01Apr93	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???		3385	ZOUG091BT	30Mar93	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???		3385	ZOUG0A05T	17Apr93	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???		3385	ZOUG0A0QT	17Apr93	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???		3385	ZOUG0A0UT	17Apr93	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???		3385	ZOUG0A1EM	17Apr93	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???		3408	ZORO0105T	15Jan93	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???		3408	ZORO0205T	15Jan93	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???		3408	ZORO0305T	15Jan93	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???		3408	ZORO0405T	14Jan93	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???	13Jan92	3408	ZORO0106T	12Jan93	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???	13Jan92	3408	ZORO0206T	13Jan93	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???	13Mar91	3145	ZO190208T	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???	13Mar91	3145	ZO190217T	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???	13Mar91	3145	ZO19021WT	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???	14Dec90	1349	ZOE5510BT	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???	14Dec90	1349	ZOE5510CT	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???	14Dec90	1349	ZOE5510ET	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???	14Dec90	1349	ZOE5510GT	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???	14Jan92	3408	ZORO0306T	13Jan93	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???	14Jan92	3408	ZORO0406T	14Jan93	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???	14Mar91	3145	ZO19030PT	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???	14Mar91	3145	ZO19030QT	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???	16Apr92	3385	ZOUG0A06T	16Apr93	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???	16Apr92	3385	ZOUG0A0RT	16Apr93	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???	16Apr92	3385	ZOUG0A0VT	16Apr93	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???	16Apr92	3385	ZOUG0A1FM	16Apr93	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???	28Mar92	3385	ZOUG0906T	29Mar93	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???	28Mar92	3385	ZOUG0918T	29Mar93	
MU-COL	05 45 59.92	-32 18 22.8	HRS		IMAGE	MIRROR-A2	---	???	28Mar92	3385	ZOUG091CT	29Mar93	
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	00 00 27.2	27Jan91	1357	ZOEX0104M	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	00 00 27.2	27Jan91	1357	ZOEX0105M	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	00 00 27.2	27Jan91	1357	ZOEX0106M	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	00 00 27.2	27Jan91	1357	ZOEX0107M	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	00 00 27.2	27Jan91	1357	ZOEX0108M	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	00 00 27.2	27Jan91	1357	ZOEX0109M	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	00 00 27.2	27Jan91	1357	ZOEX010BM	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	00 00 27.2	27Jan91	1357	ZOEX010CM	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	00 00 27.2	27Jan91	1357	ZOEX010DM	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	00 00 27.2	27Jan91	1357	ZOEX010EM	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	00 00 27.2	27Jan91	1357	ZOEX010FM	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	00 00 27.2	27Jan91	1357	ZOEX010GM	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	00 00 27.2	27Jan91	1357	ZOEX010HM	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	00 00 27.2	27Jan91	1357	ZOEX010IM	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	00 00 27.2	27Jan91	1357	ZOEX011PT	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	00 00 27.2	27Jan91	1357	ZOEX011QT	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	00 00 27.2	27Jan91	1357	ZOEX011RT	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	00 00 27.2	27Jan91	1357	ZOEX011ST	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	00 00 27.2	27Jan91	1357	ZOEX011TT	01Jul91	
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	00 00 27.2	27Jan91	1357	ZOEX011UT	01Jul91	

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem.		Spec.Elem. 2	Exp.Time			ObsDate	ID	Root Name	Page 133 Release Date
						1			Hr	Mn	Sec				
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX011VT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX011WT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX011XT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX011YT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX011ZT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX0120T	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX0121T	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX0122T	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX0123T	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX0124T	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX0125T	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX0126T	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX0127T	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX0128T	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX0129T	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX012AT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX012BT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX012CT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX012DT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX012ET	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX012GT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX012HT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX012IT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX012LT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX012MT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX012NT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX012OT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX012PT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX012QT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX012RT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX012TT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX012VT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX012WT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 27.2	27Jan91	1357	ZOEX012XT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 54.5	20Mar91	1358	ZOIG010BT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 54.5	20Mar91	1358	ZOIG010IT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 54.5	20Mar91	1358	ZOIG010JT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 54.5	20Mar91	1358	ZOIG010LT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 54.5	20Mar91	1358	ZOIG010MT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 54.5	20Mar91	1358	ZOIG010NT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 54.5	20Mar91	1358	ZOIG010OT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 54.5	20Mar91	1358	ZOIG010PT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 54.5	20Mar91	1358	ZOIG010TT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 54.5	20Mar91	1358	ZOIG010VT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 54.5	20Mar91	1358	ZOIG010XT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 54.5	20Mar91	1358	ZOIG010YT	01Jul91		
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-A	---	---	00 00 54.5	20Mar91	1358	ZOIG010ZT	01Jul91		

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec,Elem. 1	Spec,Elem. 2	Spec,Elem.	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	24Jan91	1357	ZOEX020GT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	24Jan91	1357	ZOEX020HT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	24Jan91	1357	ZOEX020IT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	24Jan91	1357	ZOEX020JT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX021QT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX021RT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX021ST	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX021TT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX021VT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX021WT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX021XT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX021YT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX021ZT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX0220T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX0221T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX0222T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX0223T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX0224T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX0225T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX0226T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX0227T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX0228T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX0229T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX022AT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX022BT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX022CT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX022DT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX022ET	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX022FT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX022GT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX022HT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX022IT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX022JT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX022KT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX022LT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX022NT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX022OT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX022PT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX022QT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX022RT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX022ST	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX022TT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX022UT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX022VT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX022WT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX022XT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX022YT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX022ZT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX0230T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX0231T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 13.1	25Jan91	1357	ZOEX0232T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 27.2	13Jan92	3408	ZOR00100T	12Jan93
MU-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	---	00 00 27.2	13Jan92	3408	ZOR0010PT	12Jan93

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 144 Release Date
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 40.4	13Jan92	3408	ZORO010MT	12Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 40.4	13Jan92	3408	ZORO020ET	13Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 40.4	13Jan92	3408	ZORO020FT	13Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 40.4	13Jan92	3408	ZORO020GT	13Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 40.4	14Jan92	3408	ZORO030KT	13Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 40.4	14Jan92	3408	ZORO030LT	13Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 40.4	14Jan92	3408	ZORO030MT	13Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 40.4	14Jan92	3408	ZORO040BT	14Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 40.4	14Jan92	3408	ZORO040CT	14Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 40.4	14Jan92	3408	ZORO040DT	14Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	13Jan92	3408	ZORO010ET	12Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	13Jan92	3408	ZORO010FT	12Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	13Jan92	3408	ZORO010GT	12Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	13Jan92	3408	ZORO010IT	12Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	13Jan92	3408	ZORO010JT	12Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	13Jan92	3408	ZORO020IT	13Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	13Jan92	3408	ZORO020JT	13Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	13Jan92	3408	ZORO020LT	13Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	13Jan92	3408	ZORO020MT	13Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	14Jan92	3408	ZORO030ET	13Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	14Jan92	3408	ZORO030FT	13Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	14Jan92	3408	ZORO030GT	13Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	14Jan92	3408	ZORO030HT	13Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	14Jan92	3408	ZORO030IT	13Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	14Jan92	3408	ZORO030JT	13Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	14Jan92	3408	ZORO040ET	14Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	14Jan92	3408	ZORO040FT	14Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	14Jan92	3408	ZORO040GT	14Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	14Jan92	3408	ZORO040HT	14Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	14Jan92	3408	ZORO040IT	14Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	14Jan92	3408	ZORO040JT	14Jan93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	25Jan91	1357	ZOEX0217T	01Jul91
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	25Jan91	1357	ZOEX0218T	01Jul91
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	25Jan91	1357	ZOEX0219T	01Jul91
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	25Jan91	1357	ZOEX021AT	01Jul91
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	25Jan91	1357	ZOEX021BT	01Jul91
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	25Jan91	1357	ZOEX021CT	01Jul91
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	25Jan91	1357	ZOEX021DT	01Jul91
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	25Jan91	1357	ZOEX021ET	01Jul91
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	25Jan91	1357	ZOEX021FT	01Jul91
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	25Jan91	1357	ZOEX021GT	01Jul91
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	25Jan91	1357	ZOEX021HT	01Jul91
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	25Jan91	1357	ZOEX021IT	01Jul91
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	25Jan91	1357	ZOEX021JT	01Jul91
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	25Jan91	1357	ZOEX021KT	01Jul91
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 54.5	25Jan91	1357	ZOEX021MT	01Jul91
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 57.5	16Apr92	3385	ZOUG0A08T	16Apr93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 57.5	16Apr92	3385	ZOUG0A09T	16Apr93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 57.5	16Apr92	3385	ZOUG0A0AT	16Apr93
MO-COL	05 45 59.92	-32 18 22.8	HRS		OSCAN	ECH-B	---	00 00 57.5	16Apr92	3385	ZOUG0A0BT	16Apr93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 14	Release Date
MU-COL	05 45 59.92	-32 18 22.8	HRS	OSCAN	ECH-B	---	00 01 55.5	16Apr92	3385	ZOUGOA0JT		16Apr93
MU-COL	05 45 59.92	-32 18 22.8	HRS	OSCAN	ECH-B	---	00 01 55.5	16Apr92	3385	ZOUGOAOKT		16Apr93
MU-COL	05 45 59.92	-32 18 22.8	HRS	OSCAN	ECH-B	---	00 01 55.5	16Apr92	3385	ZOUGOAOLT		16Apr93
MU-COL	05 45 59.92	-32 18 22.8	HRS	OSCAN	ECH-B	---	00 01 55.5	16Apr92	3385	ZOUGOAOMT		16Apr93
MU-COL	05 45 59.92	-32 18 22.8	HRS	OSCAN	ECH-B	---	00 01 55.5	16Apr92	3385	ZOUGOAONT		16Apr93
MU-COL	05 45 59.92	-32 18 22.8	HRS	OSCAN	ECH-B	---	00 01 55.5	16Apr92	3385	ZOUGOA0OT		16Apr93
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	ECH-B	---	00 00 28.2	16Apr92	3385	ZOUGOA0XT		16Apr93
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	ECH-B	---	00 00 28.2	16Apr92	3385	ZOUGOA0YT		16Apr93
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	ECH-B	---	00 00 28.2	16Apr92	3385	ZOUGOA10T		16Apr93
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	ECH-B	---	00 00 28.2	16Apr92	3385	ZOUGOA11T		16Apr93
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	ECH-B	---	00 00 28.2	16Apr92	3385	ZOUGOA12T		16Apr93
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	ECH-B	---	00 00 28.2	16Apr92	3385	ZOUGOA13T		16Apr93
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	ECH-B	---	00 00 28.2	16Apr92	3385	ZOUGOA14T		16Apr93
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	ECH-B	---	00 00 28.2	16Apr92	3385	ZOUGOA15T		16Apr93
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	ECH-B	---	00 00 28.2	16Apr92	3385	ZOUGOA16T		16Apr93
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	ECH-B	---	00 00 28.2	16Apr92	3385	ZOUGOA17T		16Apr93
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	ECH-B	---	00 00 28.2	16Apr92	3385	ZOUGOA18T		16Apr93
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	ECH-B	---	00 00 28.2	16Apr92	3385	ZOUGOA19T		16Apr93
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	ECH-B	---	00 00 28.2	16Apr92	3385	ZOUGOA1AT		16Apr93
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	ECH-B	---	00 00 28.2	16Apr92	3385	ZOUGOA1BT		16Apr93
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	ECH-B	---	00 00 28.2	16Apr92	3385	ZOUGOA1CT		16Apr93
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	G140L	---	00 00 01.0	05Feb91	1356	ZOFZ0104T		01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	G140L	---	00 00 01.0	05Feb91	1356	ZOFZ0106T		01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	G140L	---	00 00 01.0	05Feb91	1356	ZOFZ0108T		01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	G140L	---	00 00 01.0	05Feb91	1356	ZOFZ0109T		01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	G140L	---	00 00 01.0	05Feb91	1356	ZOFZ010AT		01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	G140L	---	00 00 01.0	05Feb91	1356	ZOFZ010BT		01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	G140L	---	00 00 01.0	13Mar91	3145	ZOI90308T		01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	G140L	---	00 00 01.0	13Mar91	3145	ZOI90309T		01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	G140L	---	00 00 01.0	13Mar91	3145	ZOI9030AT		01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	G140L	---	00 00 01.0	13Mar91	3145	ZOI9030FT		01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ010DT		01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ010ET		01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ010FT		01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ010GT		01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ010HT		01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ010IT		01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ010JT		01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ010KT		01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ010LT		01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ010MT		01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ010NT		01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ010OT		01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ010PT		01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ010QT		01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS	WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ010RT		01Jul91

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ010ST	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ010TT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ010UT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ010VT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ010WT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ010XT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ010YT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ010ZT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ0110T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ0111T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ0112T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ0113T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ0114T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ0115T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ0116T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ0117T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ0118T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ0119T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ011AT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ011BT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ011CT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ011DT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ011ET	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ011FT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ011GT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	05Feb91	1356	ZOFZ011HT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	13Mar91	3145	ZOI9030IT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	13Mar91	3145	ZOI9030JT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	13Mar91	3145	ZOI9030KT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	13Mar91	3145	ZOI9030LT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	13Mar91	3145	ZOI9030MT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	13Mar91	3145	ZOI9030NT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G140M	---	00 00 28.2	13Mar91	3145	ZOI9030OT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011LT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011NT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011OT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011PT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011QT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011RT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011ST	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011TT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011UT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011VT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011WT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011XT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011YT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011ZT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011AT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011BT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011CT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011DT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011ET	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011FT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011GT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011HT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011IT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011JT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011KT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011LT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011MT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011NT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011OT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011PT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011QT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011RT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011ST	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011TT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011UT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011VT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011WT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011XT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011YT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011ZT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011AT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011BT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011CT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011DT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011ET	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011FT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011GT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011HT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011IT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011JT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011KT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011LT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011MT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011NT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011OT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011PT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011QT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011RT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011ST	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011TT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011UT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ011VT	01Jul91

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 144 Release Date
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ0124T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ0125T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ0126T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ0127T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ0128T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ0129T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ012AT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ012BT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ012CT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ012DT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ012ET	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ012FT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ012GT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ012HT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ012IT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ012JT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ012KT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ012LT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	05Feb91	1356	ZOFZ012MT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	14Mar91	3145	ZOI9030ST	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	14Mar91	3145	ZOI9030TT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	14Mar91	3145	ZOI9030UT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	14Mar91	3145	ZOI9030VT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	14Mar91	3145	ZOI9030WT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	14Mar91	3145	ZOI9030XT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	14Mar91	3145	ZOI9030YT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	14Mar91	3145	ZOI9030ZT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	14Mar91	3145	ZOI90310T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G160M	---	00 00 28.2	14Mar91	3145	ZOI90311T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G200M	---	00 00 04.0	05Feb91	1356	ZOFZ013TT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G200M	---	00 00 28.2	05Feb91	1356	ZOFZ012TT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G200M	---	00 00 28.2	05Feb91	1356	ZOFZ012UT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G200M	---	00 00 28.2	05Feb91	1356	ZOFZ012VT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G200M	---	00 00 28.2	05Feb91	1356	ZOFZ012WT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G200M	---	00 00 28.2	05Feb91	1356	ZOFZ012XT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G200M	---	00 00 28.2	05Feb91	1356	ZOFZ012YT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G200M	---	00 00 28.2	05Feb91	1356	ZOFZ012ZT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G200M	---	00 00 28.2	05Feb91	1356	ZOFZ0130T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G200M	---	00 00 28.2	05Feb91	1356	ZOFZ0131T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G200M	---	00 00 28.2	05Feb91	1356	ZOFZ0132T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G200M	---	00 00 28.2	05Feb91	1356	ZOFZ0133T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G200M	---	00 00 28.2	05Feb91	1356	ZOFZ0134T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G200M	---	00 00 28.2	05Feb91	1356	ZOFZ0135T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G200M	---	00 00 28.2	05Feb91	1356	ZOFZ0136T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G200M	---	00 00 28.2	05Feb91	1356	ZOFZ0137T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G200M	---	00 00 28.2	05Feb91	1356	ZOFZ0138T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G200M	---	00 00 28.2	05Feb91	1356	ZOFZ0139T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G200M	---	00 00 28.2	05Feb91	1356	ZOFZ013AT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G200M	---	00 00 28.2	05Feb91	1356	ZOFZ013BT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G200M	---	00 00 28.2	05Feb91	1356	ZOFZ013CT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G200M	---	00 00 28.2	05Feb91	1356	ZOFZ013DT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G200M	---	00 00 28.2	05Feb91	1356	ZOFZ013ET	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G200M	---	00 00 28.2	05Feb91	1356	ZOFZ013FT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G200M	---	00 00 28.2	05Feb91	1356	ZOFZ013GT	01Jul91

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Page 144 Release Date
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G270M	--	00 00 28.2	05Feb91	1356	Z0FZ014UT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G270M	--	00 00 28.2	05Feb91	1356	Z0FZ014VT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G270M	--	00 00 28.2	05Feb91	1356	Z0FZ014WT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G270M	--	00 00 28.2	05Feb91	1356	Z0FZ014XT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G270M	--	00 00 28.2	05Feb91	1356	Z0FZ014YT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G270M	--	00 00 28.2	05Feb91	1356	Z0FZ014ZT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G270M	--	00 00 28.2	05Feb91	1356	Z0FZ0150T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G270M	--	00 00 28.2	05Feb91	1356	Z0FZ0151T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G270M	--	00 00 28.2	05Feb91	1356	Z0FZ0152T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G270M	--	00 00 28.2	05Feb91	1356	Z0FZ0153T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G270M	--	00 00 28.2	05Feb91	1356	Z0FZ0154T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G270M	--	00 00 28.2	05Feb91	1356	Z0FZ0155T	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G270M	--	00 00 28.2	05Feb91	1356	Z0FZ0156M	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G270M	--	00 00 28.2	05Feb91	1356	Z0FZ0157M	29Jan92
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G270M	--	00 00 28.2	14Mar91	3145	Z0I9031FT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G270M	--	00 00 28.2	14Mar91	3145	Z0I9031GT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G270M	--	00 00 28.2	14Mar91	3145	Z0I9031HT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G270M	--	00 00 28.2	14Mar91	3145	Z0I9031IT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G270M	--	00 00 28.2	14Mar91	3145	Z0I9031JT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G270M	--	00 00 28.2	14Mar91	3145	Z0I9031KT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G270M	--	00 00 28.2	14Mar91	3145	Z0I9031LT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G270M	--	00 00 28.2	14Mar91	3145	Z0I9031MT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G270M	--	00 00 28.2	14Mar91	3145	Z0I9031NT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G270M	--	00 00 28.2	14Mar91	3145	Z0I9031OT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G270M	--	00 00 28.2	14Mar91	3145	Z0I9031PT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G270M	--	00 00 28.2	14Mar91	3145	Z0I9031QT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G270M	--	00 00 28.2	14Mar91	3145	Z0I9031RT	01Jul91
MU-COL	05 45 59.92	-32 18 22.8	HRS		WSCAN	G270M	--	00 00 28.2	14Mar91	3145	Z0I9031TT	01Jul91
HD38666	05 45 59.94	-32 18 24.1	HRS		ACCOM	G140L	--	00 00 01.0	27Apr91	1370	Z0K50108M	01Jul91
HD38666	05 45 59.94	-32 18 24.1	HRS		ACCOM	G140L	--	00 00 04.0	27Apr91	1370	Z0K5010MT	01Jul91
HD38666	05 45 59.94	-32 18 24.1	HRS		ACCOM	G140L	--	00 00 09.0	27Apr91	1370	Z0K5010AM	01Jul91
HD38666	05 45 59.94	-32 18 24.1	HRS		ACCOM	G140L	--	00 00 48.4	27Apr91	1370	Z0K5010OT	01Jul91
HD38666	05 45 59.94	-32 18 24.1	HRS		ACCOM	G140L	--	00 01 00.0	27Apr91	1370	Z0K50111T	01Jul91
HD38666	05 45 59.94	-32 18 24.1	HRS		ACCOM	G140L	--	00 02 30.3	27Apr91	1370	Z0K5010CM	01Jul91
HD38666	05 45 59.94	-32 18 24.1	HRS		ACCOM	G140L	--	00 02 30.3	27Apr91	1370	Z0K5010QT	01Jul91
HD38666	05 45 59.94	-32 18 24.1	HRS		ACCOM	G140L	--	00 05 00.0	27Apr91	1370	Z0K5010EM	01Jul91
HD38666	05 45 59.94	-32 18 24.1	HRS		ACCOM	G140L	--	00 05 00.0	27Apr91	1370	Z0K5010GM	01Jul91
HD38666	05 45 59.94	-32 18 24.1	HRS		ACCOM	G140L	--	00 05 00.0	27Apr91	1370	Z0K5010ST	01Jul91
HD38666	05 45 59.94	-32 18 24.1	HRS		ACCOM	G140L	--	00 05 00.0	27Apr91	1370	Z0K5010UT	01Jul91
HD38666	05 45 59.94	-32 18 24.1	HRS		ACQ	MIRROR-A1	---	???	27Apr91	1370	Z0K50101M	01Jul91
HD38666	05 45 59.94	-32 18 24.1	HRS		ACQ	MIRROR-A1	---	???	27Apr91	1370	Z0K50102M	01Jul91
HD38666	05 45 59.94	-32 18 24.1	HRS		ACQ/PEAKUP	MIRROR-A1	---	???	27Apr91	1370	Z0K50103M	01Jul91
HD38666	05 45 59.94	-32 18 24.1	HRS		ACQ/PEAKUP	MIRROR-A1	---	???	27Apr91	1370	Z0K50104M	01Jul91
HD38666	05 45 59.94	-32 18 24.1	HRS		ACQ/PEAKUP	MIRROR-A1	---	???	27Apr91	1370	Z0K5010ET	01Jul91
HD38666	05 45 59.94	-32 18 24.1	HRS		ACQ/PEAKUP	MIRROR-A1	---	???	27Apr91	1370	Z0K5010IT	01Jul91
HD38666	05 45 59.94	-32 18 24.1	HRS		ACQ/PEAKUP	MIRROR-A1	---	???	27Apr91	1370	Z0K5010VT	01Jul91
HD38666	05 45 59.94	-32 18 24.1	HRS		ACQ/PEAKUP	MIRROR-A1	---	???	27Apr91	1370	Z0K5010WT	01Jul91
HD38666	05 45 59.94	-32 18 24.1	HRS		IMAGE	MIRROR-A1	---	???	27Apr91	1370	Z0K50105M	01Jul91
HD38666	05 45 59.94	-32 18 24.1	HRS		IMAGE	MIRROR-A1	---	???	27Apr91	1370	Z0K50106M	01Jul91
HD38666	05 45 59.94	-32 18 24.1	HRS		IMAGE	MIRROR-A1	---	???	27Apr91	1370	Z0K5010JT	01Jul91
HD38666	05 45 59.94	-32 18 24.1	HRS		IMAGE	MIRROR-A1	---	???	27Apr91	1370	Z0K5010KT	01Jul91
HD38666	05 45 59.94	-32 18 24.1	HRS		IMAGE	MIRROR-A1	---	???	27Apr91	1370	Z0K5010XT	01Jul91
HD38666	05 45 59.94	-32 18 24.1	HRS		IMAGE	MIRROR-A1	---	???	27Apr91	1370	Z0K5010YT	01Jul91

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
HD38666	05 45 59.94	-32 18 24.1	HRS	IMAGE	MIRROR-A1	---	???	27Apr91	1370	ZOKS0102T	01Jul91
MU-COL	05 45 59.94	-32 18 24.1	HRS	ACCUM	G160M	---	00 00 16.1	07Oct92	3416	Z12G0108T	07Oct93
MU-COL	05 45 59.94	-32 18 24.1	HRS	ACCUM	G160M	---	00 00 48.4	07Oct92	3416	Z12G010CT	07Oct93
MU-COL	05 45 59.94	-32 18 24.1	HRS	ACCUM	G160M	---	00 02 08.0	07Oct92	3416	Z12G010ET	07Oct93
MU-COL	05 45 59.94	-32 18 24.1	HRS	ACCUM	G160M	---	00 06 24.2	07Oct92	3416	Z12G010GT	07Oct93
MU-COL	05 45 59.94	-32 18 24.1	HRS	ACCUM	G160M	---	00 12 48.4	07Oct92	3416	Z12G010IT	07Oct93
MU-COL	05 45 59.94	-32 18 24.1	HRS	ACCUM	G160M	---	00 25 36.3	07Oct92	3416	Z12G010KT	07Oct93
MU-COL	05 45 59.94	-32 18 24.1	HRS	ACQ	MIRROR-A2	---	???	???	3416	Z12G010LT	07Oct93
MU-COL	05 45 59.94	-32 18 24.1	HRS	ACQ	MIRROR-A2	---	???	???	3416	Z12G0102T	07Oct93
MU-COL	05 45 59.94	-32 18 24.1	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	???	3416	Z12G0103T	07Oct93
MU-COL	05 45 59.94	-32 18 24.1	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	???	3416	Z12G0104T	07Oct93
MU-COL	05 45 59.94	-32 18 24.1	HRS	IMAGE	MIRROR-A2	---	???	???	3416	Z12G0105T	11Oct93
MU-COL	05 45 59.94	-32 18 24.1	HRS	IMAGE	MIRROR-A2	---	???	???	3416	Z12G0109T	11Oct93
MU-COL	05 45 59.94	-32 18 24.1	HRS	IMAGE	MIRROR-A2	---	???	07Oct92	3416	Z12G0106T	07Oct93
MU-COL	05 45 59.94	-32 18 24.1	HRS	IMAGE	MIRROR-A2	---	???	07Oct92	3416	Z12G010AT	07Oct93
CAL87	05 46 03.12	-71 08 15.5	FOS/BL	ACCUM	G160L	---	00 10 00.0	01Feb92	1151	YOV60401T	31Jan93
CAL87	05 46 03.12	-71 08 15.5	FOS/BL	ACCUM	G160L	---	00 10 00.0	01Feb92	1151	YOV60601T	31Jan93
CAL87	05 46 03.12	-71 08 15.5	FOS/BL	ACCUM	G160L	---	00 10 00.0	29Jan92	1151	YOV60201T	28Jan93
CAL87	05 46 03.12	-71 08 15.5	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 27.2	01Feb92	1151	YOV60301T	31Jan93
CAL87	05 46 03.12	-71 08 15.5	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 27.2	01Feb92	1151	YOV60501T	31Jan93
CAL87	05 46 03.12	-71 08 15.5	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 27.2	29Jan92	1151	YOV60101T	28Jan93
PK184-02D1	05 46 51.93	+24 22 04.1	PC	IMAGE	F487N	---	00 05 50.5	18Aug92	3603	W11S6Y01T	20Aug93
PK184-02D1	05 46 51.93	+24 22 04.1	PC	IMAGE	F487N	---	00 05 50.5	22Aug92	3603	W11S6X01T	22Aug93
PK184-02D1	05 46 51.93	+24 22 04.1	PC	IMAGE	F502N	---	00 05 50.5	18Aug92	3603	W11S6Z01T	21Aug93
BETA-PIC	05 47 12.64	-51 03 59.3	WFC	IMAGE	F502N	---	00 05 50.5	19Aug92	3603	W11S7001T	20Aug93
BETA-PIC	05 47 12.64	-51 03 59.3	WFC	IMAGE	F555W	---	00 10 00.0	08Apr92	1122	W0XK0501T	08Apr93
BETA-PIC	05 47 12.64	-51 03 59.3	WFC	IMAGE	F555W	---	00 10 00.0	08Apr92	1122	W0XK0502T	08Apr93
BETA-PIC	05 47 12.64	-51 03 59.3	WFC	IMAGE	F555W	---	00 10 00.0	09Apr92	1122	W0XK0601T	09Apr93
BETA-PIC	05 47 12.64	-51 03 59.3	WFC	IMAGE	F555W	---	00 10 00.0	09Apr92	1122	W0XK0602T	09Apr93
BETA-PIC	05 47 12.64	-51 03 59.3	WFC	IMAGE	F555W	---	???	06Apr92	1122	W0XK0101T	06Apr93
BETA-PIC	05 47 12.64	-51 03 59.3	WFC	IMAGE	F889N	---	???	06Apr92	1122	W0XK0201T	06Apr93
B-PIC	05 47 16.97	-51 03 58.6	HRS	ACCUM	ECH-B	---	00 00 05.0	12Jan91	3031	Z0DJ020NM	12Feb91
B-PIC	05 47 16.97	-51 03 58.6	HRS	ACCUM	ECH-B	---	00 00 08.0	12Jan91	3031	Z0DJ0205T	12Feb91
B-PIC	05 47 16.97	-51 03 58.6	HRS	ACCUM	ECH-B	---	00 05 26.2	12Jan91	3031	Z0DJ0206T	12Feb91
B-PIC	05 47 16.97	-51 03 58.6	HRS	ACCUM	ECH-B	---	00 09 04.0	12Jan91	3031	Z0DJ0207T	12Feb91
B-PIC	05 47 16.97	-51 03 58.6	HRS	ACCUM	ECH-B	---	00 18 08.0	04Feb91	3031	Z0DJ020EM	05Mar91
B-PIC	05 47 16.97	-51 03 58.6	HRS	ACCUM	ECH-B	---	00 18 08.0	12Jan91	3031	Z0DJ020IM	12Feb91
B-PIC	05 47 16.97	-51 03 58.6	HRS	ACCUM	ECH-B	---	00 36 16.1	12Jan91	3031	Z0DJ020JM	05Mar91
B-PIC	05 47 16.97	-51 03 58.6	HRS	ACCUM	ECH-B	---	00 36 16.1	12Jan91	3031	Z0DJ020MM	12Feb91
B-PIC	05 47 16.97	-51 03 58.6	HRS	ACCUM	G270M	---	00 01 48.4	04Feb91	3031	Z0DJ020DM	05Mar91
B-PIC	05 47 16.97	-51 03 58.6	HRS	ACCUM	G270M	---	00 01 48.4	12Jan91	3031	Z0DJ020EM	12Feb91
B-PIC	05 47 16.97	-51 03 58.6	HRS	ACCUM	G270M	---	00 03 37.3	04Feb91	3031	Z0DJ020BM	05Mar91
B-PIC	05 47 16.97	-51 03 58.6	HRS	ACCUM	G270M	---	00 03 37.3	12Jan91	3031	Z0DJ020CM	12Feb91
B-PIC	05 47 16.97	-51 03 58.6	HRS	ACQ	MIRROR-A2	---	00 00 01.0	12Jan91	3031	Z0DJ0202T	12Feb91
B-PIC	05 47 16.97	-51 03 58.6	HRS	ACQ	MIRROR-A2	---	00 00 05.0	04Feb91	3031	Z0DJ0202T	04Mar91
B-PIC	05 47 16.97	-51 03 58.6	HRS	ACQ	MIRROR-A2	---	00 00 05.0	09Jan91	3031	Z0DJ0102T	09Feb91
B-PIC	05 47 16.97	-51 03 58.6	HRS	ACQ	MIRROR-A2	---	???	04Feb91	3031	Z0DJ0201T	04Mar91
B-PIC	05 47 16.97	-51 03 58.6	HRS	ACQ	MIRROR-A2	---	???	04Feb91	3031	Z0DJ0203T	04Mar91
B-PIC	05 47 16.97	-51 03 58.6	HRS	ACQ	MIRROR-A2	---	???	04Feb91	3031	Z0DJ0204T	04Mar91
B-PIC	05 47 16.97	-51 03 58.6	HRS	ACQ	MIRROR-A2	---	???	04Feb91	3031	Z0DJ0205T	04Mar91
B-PIC	05 47 16.97	-51 03 58.6	HRS	ACQ	MIRROR-A2	---	???	04Feb91	3031	Z0DJ0206T	04Mar91
B-PIC	05 47 16.97	-51 03 58.6	HRS	ACQ	MIRROR-A2	---	???	09Jan91	3031	Z0DJ0101T	22Nov90
B-PIC	05 47 16.97	-51 03 58.6	HRS	ACQ	MIRROR-A2	---	???	12Jan91	3031	Z0DJ0201T	12Feb91
B-PIC	05 47 16.97	-51 03 58.6	HRS	ACQ	MIRROR-A2	---	???	12Jan91	3031	Z0DJ0203T	23Nov90

Target	RA(2000)	Dec(2000)	SI Config.	Model	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page
B-PIC	05 47 16.97	-51 03 58.6	HRS	ACQ	MIRROR-A2	---	???	12Jan91	3031	20DJJB204T	148
B-PIC	05 47 16.97	-51 03 58.6	HRS	IMAGE	MIRROR-A2	---	???	04Feb91	3031	20DJJ0207M	23Nov90
B-PIC	05 47 16.97	-51 03 58.6	HRS	IMAGE	MIRROR-A2	---	???	04Feb91	3031	20DJJ0208M	05Mar91
B-PIC	05 47 16.97	-51 03 58.6	HRS	IMAGE	MIRROR-A2	---	???	12Jan91	3031	20DJJB208M	12Feb91
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	MIRROR-A2	---	???	12Jan91	3031	20DJJB209M	12Feb91
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 00 08.0	17Dec92	3482	218W0A05T	17Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 00 08.0	18Dec92	3482	218W0809T	19Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 00 08.0	20Dec92	3482	218W0505M	20Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 01 48.4	03Jul91	1171	ZONK010EM	02Jul92
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 03 37.3	03Jul91	1171	ZONK010EM	02Jul92
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 03 37.3	18Dec92	3482	218W030JM	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 05 26.2	18Dec92	3482	218W080JM	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 05 26.2	18Dec92	3482	218W030DM	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 05 26.2	18Dec92	3482	218W030KM	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 05 26.2	18Dec92	3482	218W080DM	19Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 05 26.2	20Dec92	3482	218W080KM	19Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 07 15.1	03Jul91	1171	ZONK010NM	02Jul92
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 07 15.1	17Dec92	3482	218W0A0FT	17Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 07 15.1	18Dec92	3482	218W030AT	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 07 15.1	18Dec92	3482	218W080AT	19Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 07 15.1	19Dec92	3482	218W080GT	19Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 07 15.1	20Dec92	3482	218W0507M	20Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 07 15.1	20Dec92	3482	218W050EM	20Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 09 04.0	03Jul91	1171	ZONK010JM	02Jul92
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 09 04.0	19Dec92	3482	218W040CM	19Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 09 04.0	19Dec92	3482	218W090FT	19Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 09 04.0	20Dec92	3482	218W0506M	20Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 10 52.5	03Jul91	1171	ZONK010FM	02Jul92
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 10 52.5	18Dec92	3482	218W030IM	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 10 52.5	18Dec92	3482	218W080IM	19Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 14 30.3	18Dec92	3482	218W030BT	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 14 30.3	18Dec92	3482	218W080BM	19Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 16 19.1	18Dec92	3482	218W030CM	19Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 16 19.1	18Dec92	3482	218W080CM	19Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 18 08.0	03Jul91	1171	ZONK010GM	02Jul92
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 21 45.4	03Jul91	1171	ZONK010EM	02Jul92
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 00 04.0	15Dec92	3482	218W020EM	15Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 03 37.3	15Dec92	3482	218W020FM	15Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 03 37.3	17Dec92	3482	218W060CM	17Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 03 37.3	17Dec92	3482	218W060BT	17Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 03 37.3	17Dec92	3482	218W060FM	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 03 37.3	17Dec92	3482	218W0A0DT	17Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 03 37.3	19Dec92	3482	218W010AM	20Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 03 37.3	19Dec92	3482	218W040AM	20Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 03 37.3	19Dec92	3482	218W090AT	19Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 03 37.3	20Dec92	3482	218W010EM	20Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 03 37.3	20Dec92	3482	218W050FM	20Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 05 26.2	17Dec92	3482	218W0A06T	17Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 05 26.2	19Dec92	3482	218W040GM	19Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 05 26.2	19Dec92	3482	218W090CT	19Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS	ACQ	ECH-B	---	00 09 04.0	20Dec92	3482	218W0706M	21Dec93

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G160M	---	00 18 08.0	17Dec92	3482	Z18W0A07T	17Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G160M	---	00 18 08.0	19Dec92	3482	Z18W040FM	19Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G160M	---	00 18 08.0	19Dec92	3482	Z18W090DT	19Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G160M	---	00 18 08.0	20Dec92	3482	Z18W0509M	20Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G160M	---	00 19 56.5	15Dec92	3482	Z18W0208M	15Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G160M	---	00 19 56.5	15Dec92	3482	Z18W0209M	15Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G160M	---	00 19 56.5	17Dec92	3482	Z18W0606T	17Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G160M	---	00 19 56.5	17Dec92	3482	Z18W060EM	17Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G160M	---	00 19 56.5	20Dec92	3482	Z18W010CM	20Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G160M	---	00 21 45.4	20Dec92	3482	Z18W070DM	21Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G160M	---	00 36 16.1	19Dec92	3482	Z18W040EM	19Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G160M	---	00 36 16.1	19Dec92	3482	Z18W090IM	19Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G160M	---	00 39 53.5	17Dec92	3482	Z18W060AM	17Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G160M	---	00 39 53.5	20Dec92	3482	Z18W010GM	20Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G200M	---	00 05 26.2	03Jul91	1171	ZONK0102M	02Jul92
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G200M	---	00 05 26.2	20Dec92	3482	Z18W0708M	21Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G200M	---	00 05 26.2	20Dec92	3482	Z18W0709M	21Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 00 04.0	18Dec92	3482	Z18W0805T	18Dec92
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	03Jul91	1171	ZONK0108M	02Jul92
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	03Jul91	1171	ZONK010SM	02Jul92
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	03Jul91	1171	ZONK010TM	02Jul92
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	15Dec92	3482	Z18W020BM	15Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	15Dec92	3482	Z18W020DM	15Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	17Dec92	3482	Z18W060GM	17Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	17Dec92	3482	Z18W060HM	17Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	17Dec92	3482	Z18W060IM	17Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	17Dec92	3482	Z18W0A09T	17Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	17Dec92	3482	Z18W0A0AT	17Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	17Dec92	3482	Z18W0A0BT	17Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	17Dec92	3482	Z18W0A0HT	17Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	17Dec92	3482	Z18W0A0IT	17Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	18Dec92	3482	Z18W0308T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	18Dec92	3482	Z18W0808T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	19Dec92	3482	Z18W0106M	19Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	19Dec92	3482	Z18W0107M	20Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	19Dec92	3482	Z18W0406M	19Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	19Dec92	3482	Z18W0407M	19Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	19Dec92	3482	Z18W0906T	19Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	19Dec92	3482	Z18W0907T	19Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	19Dec92	3482	Z18W0908T	19Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	20Dec92	3482	Z18W050BM	20Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	20Dec92	3482	Z18W050DM	20Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	20Dec92	3482	Z18W050JM	20Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	20Dec92	3482	Z18W050KT	20Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	20Dec92	3482	Z18W050LT	20Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	20Dec92	3482	Z18W070FM	21Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	20Dec92	3482	Z18W070GM	21Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 01 48.4	20Dec92	3482	Z18W070HM	21Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 05 26.2	03Jul91	1171	ZONK010VM	02Jul92
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 05 26.2	03Jul91	1171	ZONK010WM	02Jul92
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 05 26.2	18Dec92	3482	Z18W0307T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 05 26.2	18Dec92	3482	Z18W030FM	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 05 26.2	18Dec92	3482	Z18W0807T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRs		ACCUM	G270M	---	00 05 26.2	18Dec92	3482	Z18W080FM	19Dec93

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Page 150 Release Date
HD39060	05 47 16.97	-51 03 58.6	HRS		ACCU	G270M		00 10 52.5	18Dec92	3482	Z18W0306T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACCU	G270M		00 10 52.5	18Dec92	3482	Z18W0306M	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACCU	G270M		00 10 52.5	18Dec92	3482	Z18W0806T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACCU	G270M		00 10 52.5	18Dec92	3482	Z18W0806M	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ	MIRROR-A2		???		3482	Z18W0101M	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ	MIRROR-A2		???		3482	Z18W0102M	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ	MIRROR-A2		???		3482	Z18W0201M	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ	MIRROR-A2		???		3482	Z18W0202M	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ	MIRROR-A2		???		3482	Z18W0301T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ	MIRROR-A2		???		3482	Z18W0302T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ	MIRROR-A2		???		3482	Z18W0401M	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ	MIRROR-A2		???		3482	Z18W0402M	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ	MIRROR-A2		???		3482	Z18W0501M	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ	MIRROR-A2		???		3482	Z18W0502M	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ	MIRROR-A2		???		3482	Z18W0601T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ	MIRROR-A2		???		3482	Z18W0602T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ	MIRROR-A2		???		3482	Z18W0701T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ	MIRROR-A2		???		3482	Z18W0702T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ	MIRROR-A2		???		3482	Z18W0801T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ	MIRROR-A2		???		3482	Z18W0802T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ	MIRROR-A2		???		3482	Z18W0901T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ	MIRROR-A2		???		3482	Z18W0902T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ	MIRROR-A2		???		3482	Z18W0A01T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ	MIRROR-A2		???		3482	Z18W0A02T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ	MIRROR-A2		???	03Jul91	1171	ZONKO101T	02Jul92
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ	MIRROR-A2		???	03Jul91	1171	ZONKO102T	02Jul92
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ	MIRROR-A2		???	03Jul91	1171	ZONKO105M	02Jul92
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ	MIRROR-A2		???	03Jul91	1171	ZONKO106M	02Jul92
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ/PEAKUP	MIRROR-A2		???		3482	Z18W0103M	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ/PEAKUP	MIRROR-A2		???		3482	Z18W0104M	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ/PEAKUP	MIRROR-A2		???		3482	Z18W0203M	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ/PEAKUP	MIRROR-A2		???		3482	Z18W0204M	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ/PEAKUP	MIRROR-A2		???		3482	Z18W0303T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ/PEAKUP	MIRROR-A2		???		3482	Z18W0304T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ/PEAKUP	MIRROR-A2		???		3482	Z18W0403M	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ/PEAKUP	MIRROR-A2		???		3482	Z18W0404M	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ/PEAKUP	MIRROR-A2		???		3482	Z18W0503M	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ/PEAKUP	MIRROR-A2		???		3482	Z18W0504M	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ/PEAKUP	MIRROR-A2		???		3482	Z18W0603T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ/PEAKUP	MIRROR-A2		???		3482	Z18W0604T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ/PEAKUP	MIRROR-A2		???		3482	Z18W0703T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ/PEAKUP	MIRROR-A2		???		3482	Z18W0704T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ/PEAKUP	MIRROR-A2		???		3482	Z18W0803T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ/PEAKUP	MIRROR-A2		???		3482	Z18W0804T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ/PEAKUP	MIRROR-A2		???		3482	Z18W0903T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ/PEAKUP	MIRROR-A2		???		3482	Z18W0904T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ/PEAKUP	MIRROR-A2		???		3482	Z18W0A03T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ/PEAKUP	MIRROR-A2		???		3482	Z18W0A04T	18Dec93
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ/PEAKUP	MIRROR-A2		???	03Jul91	1171	ZONKO103T	02Jul92
HD39060	05 47 16.97	-51 03 58.6	HRS		ACQ/PEAKUP	MIRROR-A2		???	03Jul91	1171	ZONKO104T	02Jul92
HD39060	05 47 16.97	-51 03 58.6	HRS		IMAGE	MIRROR-A2		00 00 01.0	03Jul91	1171	ZONKO108M	02Jul92
HD39060	05 47 16.97	-51 03 58.6	HRS		IMAGE	MIRROR-A2		???	03Jul91	1171	ZONKO107M	03Jul92
GAMMA-PIC	05 49 49.64	-56 09 59.3	WFC		F555W			00 10 00.0	09Apr92	1122	W0XK0701T	09Apr93
GAMMA-PIC	05 49 49.64	-56 09 59.3	WFC		F555W			00 10 00.0	09Apr92	1122	W0XK0702T	09Apr93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem.		Spec. Elem.	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
					1	2						
GAMMA-PIC	05 49 49.64	-56 09 59.3	WFC	IMAGE	F555W	---	---	00 10 00.0	09Apr92	1122	W0XK0801T	09Apr93
GAMMA-PIC	05 49 49.64	-56 09 59.3	WFC	IMAGE	F555W	---	---	00 10 00.0	09Apr92	1122	W0XK0802T	09Apr93
GAMMA-PIC	05 49 49.64	-56 09 59.3	WFC	IMAGE	F889N	---	---	???	06Apr92	1122	W0XK0301T	06Apr93
GAMMA-PIC	05 49 49.64	-56 09 59.3	WFC	IMAGE	F889N	---	---	???	06Apr92	1122	W0XK0401T	06Apr93
NGC2110	05 52 11.39	-07 27 22.4	PC	IMAGE	F492M	---	---	00 11 47.4	26Sep92	3724	W1150202T	27Sep93
NGC2110	05 52 11.39	-07 27 22.4	PC	IMAGE	F492M	---	---	00 12 16.1	26Sep92	3724	W1150201T	27Sep93
NGC2110	05 52 11.39	-07 27 22.4	PC	IMAGE	F547M	---	---	00 11 49.4	27Sep92	3724	W1150203T	27Sep93
NGC2110	05 52 11.39	-07 27 22.4	PC	IMAGE	F664N	---	---	00 14 21.2	27Sep92	3724	W1150204T	27Sep93
NGC2110	05 52 11.39	-07 27 22.4	PC	IMAGE	F718M	---	---	00 15 00.0	27Sep92	3724	W1150205T	27Sep93
NGC2110	05 52 11.39	-07 27 22.4	PC	IMAGE	F718M	---	---	00 13 48.4	27Sep92	3724	W1150206T	27Sep93
Q0551-366	05 52 46.20	-36 37 28.7	PC	IMAGE	F555W	---	---	00 02 00.0	03Oct90	3034	W0CQ0F01T	24Oct90
Q0551-366	05 52 46.20	-36 37 28.7	PC	IMAGE	F555W	---	---	00 03 50.5	18Feb91	3092	W0ET1501T	12Mar91
Q0551-366	05 52 46.20	-36 37 28.7	PC	IMAGE	F785LP	---	---	00 02 00.0	04Oct90	3034	W0CQ0G01T	25Oct90
UGC3374	05 54 53.61	+46 26 21.6	PC	IMAGE	F785LP	---	---	00 03 50.5	18Feb91	3092	W0ET1601T	12Mar91
UGC3374	05 54 53.61	+46 26 21.6	PC	IMAGE	F492M	---	---	00 01 00.0	25Sep92	3724	W1150301T	25Sep93
UGC3374	05 54 53.61	+46 26 21.6	PC	IMAGE	F492M	---	---	00 08 20.2	25Sep92	3724	W1150305T	25Sep93
UGC3374	05 54 53.61	+46 26 21.6	PC	IMAGE	F547M	---	---	00 01 00.0	25Sep92	3724	W1150302T	25Sep93
UGC3374	05 54 53.61	+46 26 21.6	PC	IMAGE	F547M	---	---	00 02 00.0	25Sep92	3724	W1150303T	25Sep93
UGC3374	05 54 53.61	+46 26 21.6	PC	IMAGE	F664N	---	---	00 08 20.2	25Sep92	3724	W1150308T	25Sep93
UGC3374	05 54 53.61	+46 26 21.6	PC	IMAGE	F718M	---	---	00 01 00.0	25Sep92	3724	W1150304T	25Sep93
UGC3374	05 54 53.61	+46 26 21.6	PC	IMAGE	F718M	---	---	00 08 20.2	25Sep92	3724	W1150307T	25Sep93
LP658-2	05 55 09.52	-04 10 06.9	FOS/BL	ACCUM	G190H	---	---	00 15 00.0	10Aug91	1050	Y0JT5304T	09Aug92
LP658-2	05 55 09.52	-04 10 06.9	FOS/BL	ACCUM	G190H	---	---	00 15 00.0	10Aug91	1050	Y0JT5305T	09Aug92
LP658-2	05 55 09.52	-04 10 06.9	FOS/BL	ACCUM	G190H	---	---	00 15 00.0	10Aug91	1050	Y0JT5306T	09Aug92
LP658-2	05 55 09.52	-04 10 06.9	FOS/BL	ACCUM	G190H	---	---	00 15 00.0	11Aug91	1050	Y0JT5307T	10Aug92
LP658-2	05 55 09.52	-04 10 06.9	FOS/BL	ACCUM	G270H	---	---	00 20 00.0	10Aug91	1050	Y0JT5303T	09Aug92
LP658-2	05 55 09.52	-04 10 06.9	FOS/BL	ACCUM	G400H	---	---	00 05 00.0	02May91	1050	Y0JT302T	03May92
LP658-2	05 55 09.52	-04 10 06.9	FOS/BL	ACCUM	G400H	---	---	00 05 00.0	10Aug91	1050	Y0JT5302T	09Aug92
LP658-2	05 55 09.52	-04 10 06.9	FOS/BL	ACCUM	G400H	---	---	00 05 00.0	10Aug91	1050	Y0JT5301T	09Aug92
LP658-2	05 55 09.52	-04 10 06.9	FOS/BL	ACCUM	G400H	---	---	00 00 10.1	10Aug91	1050	Y0JT301T	03May92
LP658-2	05 55 09.52	-04 10 06.9	FOS/BL	ACCUM	G400H	---	---	00 00 12.1	02May91	1050	Y0JT301T	03May92
HD39801	05 55 10.32	+07 24 25.5	HRS	ACCUM	ECH-B	---	---	00 00 05.0	27Apr91	1195	Z0K7010KM	26Apr92
HD39801	05 55 10.32	+07 24 25.5	HRS	ACCUM	ECH-B	---	---	00 10 52.5	27Apr91	1195	Z0K7010KM	26Apr92
HD39801	05 55 10.32	+07 24 25.5	HRS	ACCUM	ECH-B	---	---	00 21 45.4	22Sep92	1199	Z0YL020HM	22Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	ACCUM	ECH-B	---	---	00 54 24.2	22Sep92	1199	Z0YL020DM	22Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	ACCUM	ECH-B	---	---	00 59 50.5	22Sep92	1199	Z0YL0209M	22Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	ACCUM	G140L	---	---	00 17 40.4	26Apr91	1195	Z0K70108M	26Apr92
HD39801	05 55 10.32	+07 24 25.5	HRS	ACCUM	G140L	---	---	00 17 40.4	26Apr91	1195	Z0K70109M	26Apr92
HD39801	05 55 10.32	+07 24 25.5	HRS	ACCUM	G140L	---	---	00 17 40.4	26Apr91	1195	Z0K7010BM	26Apr92
HD39801	05 55 10.32	+07 24 25.5	HRS	ACCUM	G160M	---	---	00 00 04.0	27Apr91	1195	Z0K7010CM	26Apr92
HD39801	05 55 10.32	+07 24 25.5	HRS	ACCUM	G160M	---	---	00 23 34.3	22Sep92	1199	Z0YL020PM	22Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	ACCUM	G160M	---	---	00 23 34.3	27Apr91	1195	Z0K7010DM	26Apr92
HD39801	05 55 10.32	+07 24 25.5	HRS	ACCUM	G160M	---	---	02 59 31.3	22Sep92	1199	Z0YL020LM	22Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	ACCUM	G200M	---	---	00 04 32.3	27Apr91	1199	Z0K7010FM	26Apr92
HD39801	05 55 10.32	+07 24 25.5	HRS	ACCUM	MIRROR-A2	---	---	???	???	1199	Z0YL0101T	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	ACCUM	MIRROR-A2	---	---	???	???	1199	Z0YL0102T	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	ACCUM	MIRROR-A2	---	---	???	???	1199	Z0YL0201M	22Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	ACCUM	MIRROR-A2	---	---	???	???	1199	Z0YL0202M	22Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	ACCUM	MIRROR-A2	---	---	???	???	1199	Z0K70101M	26Apr92
HD39801	05 55 10.32	+07 24 25.5	HRS	ACCUM	MIRROR-A2	---	---	???	26Apr91	1195	Z0K70102M	26Apr92
HD39801	05 55 10.32	+07 24 25.5	HRS	ACCUM	MIRROR-A2	---	---	???	26Apr91	1195	Z0K70103M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	ACCUM	MIRROR-A2	---	---	???	???	1199	Z0YL0104M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	ACCUM	MIRROR-A2	---	---	???	???	1199	Z0YL0203M	22Sep93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 152
HD39801	05 55 10.32	+07 24 25.5	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	26Apr91	1199	ZOYL0204M	22Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	26Apr91	1195	ZOK70103M	26Apr92
HD39801	05 55 10.32	+07 24 25.5	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	26Apr91	1195	ZOK70104M	26Apr92
HD39801	05 55 10.32	+07 24 25.5	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	27Apr91	1195	ZOK7010GM	26Apr92
HD39801	05 55 10.32	+07 24 25.5	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	27Apr91	1195	ZOK7010EM	26Apr92
HD39801	05 55 10.32	+07 24 25.5	HRS	IMAGE	MIRROR-A2	---	00 00 01.0	27Apr91	1195	ZOK7010JM	26Apr92
HD39801	05 55 10.32	+07 24 25.5	HRS	IMAGE	MIRROR-A2	---	???	27Apr91	1199	ZOYL0105M	25Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	IMAGE	MIRROR-A2	---	???	22Sep92	1199	ZOYL0205M	26Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	IMAGE	MIRROR-A2	---	???	24Sep92	1199	ZOYL0206M	26Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	IMAGE	MIRROR-A2	---	???	27Apr91	1199	ZOYL0106M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	IMAGE	MIRROR-N2	---	???	26Apr91	1195	ZOK7010IM	26Apr92
HD39801	05 55 10.32	+07 24 25.5	HRS	IMAGE	MIRROR-N2	---	???	26Apr91	1195	ZOK70105M	27Apr92
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 09 58.5	24Sep92	1195	ZOK70106M	26Apr92
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 09 58.5	24Sep92	1199	ZOYL0109M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 09 58.5	24Sep92	1199	ZOYL010AM	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 09 58.5	24Sep92	1199	ZOYL010BM	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 09 58.5	24Sep92	1199	ZOYL010CM	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 09 58.5	24Sep92	1199	ZOYL010FM	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 09 58.5	24Sep92	1199	ZOYL010GM	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 09 58.5	24Sep92	1199	ZOYL010HM	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL010IM	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL010JN	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL010KM	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL010LM	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL010MM	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL010NM	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL010OM	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL010PM	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL010QM	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL010RM	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL010SM	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL010TM	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL010UM	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL010VM	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL010WM	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL010XM	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL010YM	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL0112M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL0113M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL0116M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL0117M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL0118M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011CM	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011DM	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011GM	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011HM	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011IM	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---	00 11 47.4	24Sep92	1199	ZOYL011M	24Sep93
HD39801	05 55 10.32	+07 24 25.5	HRS	WSCAN	G270M	---					

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
BKG-LAT-COL-1A	06 03 29.09	+23 34 50.2	FOS/RD	ACCUM	G160L		00 05 00.0	08Dec91	2967	YOG31M01T	07Jan92
BKG-LAT-COL-1A	06 03 29.09	+23 34 50.2	FOS/RD	ACCUM	G160L		00 10 00.0	08Dec91	2967	YOG31M02T	07Jan92
BKG-LAT-COL-1A	06 03 29.09	+23 34 50.2	FOS/RD	ACCUM	G160L		00 14 59.5	08Dec91	2967	YOG31M03T	07Jan92
BKG-LAT-COL-1A	06 03 29.09	+23 34 50.2	FOS/RD	ACCUM	G650L		00 05 00.0	08Dec91	2967	YOG31M04T	07Jan92
BKG-LAT-COL-1A	06 03 29.09	+23 34 50.2	FOS/RD	ACCUM	G650L		00 10 00.0	08Dec91	2967	YOG31M05T	07Jan92
BKG-LAT-COL-1A	06 03 29.09	+23 34 50.2	FOS/RD	ACCUM	G650L		00 14 59.5	08Dec91	2967	YOG31M06T	07Jan92
BKG-LAT-COL-1A	06 03 29.09	+23 34 50.2	FOS/RD	ACCUM	PRISM		00 05 00.0	08Dec91	2967	YOG31M07T	07Jan92
BKG-LAT-COL-1A	06 03 29.09	+23 34 50.2	FOS/RD	ACCUM	PRISM		00 10 00.0	08Dec91	2967	YOG31M08T	07Jan92
BKG-LAT-COL-1A	06 03 29.09	+23 34 50.2	FOS/RD	ACCUM	PRISM		00 14 59.5	08Dec91	2967	YOG31M09T	07Jan92
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F487N		00 05 50.5	17Aug92	3603	W11S0501T	19Aug93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F487N		00 05 50.5	17Aug92	3603	W11S0701T	19Aug93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F502N		00 05 50.5	17Aug92	3603	W11S0801T	19Aug93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F502N		00 05 50.5	19Aug92	3603	W11S0801T	19Aug93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F502N		00 07 45.4	13Feb92	2266	W0SK0J02T	12Feb93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F502N		00 10 00.0	13Feb92	2266	W0SK0J01T	12Feb93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F502N		00 01 10.1	24Aug91	2243	W0P40505T	23Aug92
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F502N		00 01 10.1	24Aug91	2243	W0P40506T	23Aug92
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F502N		00 04 20.2	24Aug91	2243	W0P40502T	23Aug92
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F502N		00 04 20.2	24Aug91	2243	W0P40503T	23Aug92
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F502N		00 01 00.0	24Aug91	2243	W0P40504T	23Aug92
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F502N		00 05 50.5	23Aug92	3603	W11S3U01T	23Aug93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F502N		00 05 50.5	20Aug92	3603	W11S3V01T	20Aug93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F502N		00 05 50.5	20Aug92	3603	W11S3W01T	20Aug93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F502N		00 00 40.4	14Dec92	4742	W17Z5301T	14Dec93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F547M		00 00 40.4	14Dec92	4742	W17Z5201T	14Dec93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F547M		00 00 10.1	11Jan93	4765	W18Y0001T	11Jan93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F547M		00 00 40.4	14Dec92	4742	W17Z5501T	14Dec93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F547M		00 00 12.1	11Jan93	4765	W18Y0001T	12Jan93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F547M		00 00 40.4	02Dec92	4742	W17Z0401T	12Jan93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F547M		00 00 12.1	11Jan93	4765	W18Y0001T	12Jan93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F547M		00 00 10.1	11Jan93	4765	W18Y1001T	12Jan93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F547M		???	???	4765	W18Y0001T	12Jan93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F547M		???	14Dec92	4743	W18J0401T	14Dec93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	MIRROR-N2		???	14Dec92	4743	W18J0403T	14Dec93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	MIRROR-N2		???	14Dec92	4743	W18J0404T	14Dec93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	MIRROR-N2		???	14Dec92	4743	W18Y0001T	12Jan93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F160LP		00 00 04.0	11Jan93	4765	W18Y0001T	12Jan93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F160LP		00 01 00.0	14Dec92	4743	W18J0301T	14Dec93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F160LP		00 01 00.0	14Dec92	4743	W18J0302T	14Dec93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F160LP		00 01 00.0	14Dec92	4743	W18J0303T	14Dec93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F160LP		???	11Jan93	4765	W18Y0001T	12Jan93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F547M		00 00 30.3	14Dec92	4743	W18J0601T	14Dec93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F555W		???	11Jan93	4765	W18Y0001T	12Jan93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F547M		00 00 30.3	14Dec92	4743	W18J0801T	14Dec93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F555W		00 00 30.3	14Dec92	4743	W18J0501T	14Dec93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F555W		00 00 30.3	14Dec92	4743	W18J0701T	14Dec93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F555W		00 00 40.4	14Dec92	4742	W17Z5401T	14Dec93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F547M		00 00 04.0	11Jan93	4765	W18Y0001T	12Jan93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F547M		00 00 10.1	11Jan93	4765	W18Y1101T	12Jan93
AFGL865	06 03 29.09	+23 34 50.2	FOS/RD	IMAGE	F547M		00 00 40.4	02Dec92	4742	W17Z0301T	03Dec93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	Root Name	Page Release Date
OF108-REF	06 09 28.92	+24 21 51.1	PC	IMAGE	F547M	---	00 00 12.1	11Jan93	4765 W18Y0R01T	12Jan93
OF104-REF	06 09 30.39	+24 24 37.9	PC	IMAGE	F547M	---	00 00 10.1	10Jan93	4765 W18Y0N01T	11Jan93
T-FOSRD	06 09 34.70	+24 28 11.7	FOS/RD	ACQ/BINARY	MIRROR	---	???	14Dec92	4743 Y18J0101T	14Dec93
T-FOSRD	06 09 34.70	+24 28 11.7	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 06.0	14Dec92	4743 Y18J0102T	14Dec93
OF104-REF	06 09 35.83	+24 24 57.4	PC	IMAGE	F547M	---	00 00 19.1	11Jan93	4765 W18Y0103T	14Dec93
OF104-REF	06 09 35.83	+24 24 57.5	PC	IMAGE	F547M	---	00 00 10.1	11Jan93	4765 W18Y0201T	12Jan93
OF104-REF	06 09 35.83	+24 24 57.5	PC	IMAGE	F547M	---	00 00 10.1	10Jan93	4765 W18Y0L01T	11Jan93
OF102-REF	06 09 38.68	+24 19 43.9	PC	IMAGE	F547M	---	00 00 10.1	10Jan93	4765 W18Y0M01T	11Jan93
OF111-REF	06 09 39.79	+24 19 12.0	PC	IMAGE	F547M	---	00 00 40.4	02Dec92	4742 W17Z0501T	03Dec93
T-FOC96	06 09 40.59	+24 19 26.3	FOC/96	IMAGE	F2ND	F220W	00 00 04.0	11Jan93	4765 W18Y0V01T	12Jan93
HD42933	06 10 17.96	-54 58 07.4	HRS	ACCOM	G160M	---	00 01 17.1	14Dec92	4743 X18J0201T	14Dec93
HD42933	06 10 17.96	-54 58 07.4	HRS	ACCOM	G160M	---	00 01 04.0	11Jun92	2403 X18J0V0A0EM	12Jun93
HD42933	06 10 17.96	-54 58 07.4	HRS	ACCOM	G160M	---	00 01 04.0	11Jun92	2403 Z0YV0A0CM	12Jun93
HD42933	06 10 17.96	-54 58 07.4	HRS	ACCOM	G160M	---	00 01 04.0	11Jun92	2403 Z0YV0A0DM	12Jun93
HD42933	06 10 17.96	-54 58 07.4	HRS	ACCOM	G160M	---	00 01 04.0	14Jun92	2403 Z0YV090AT	14Jun93
HD42933	06 10 17.96	-54 58 07.4	HRS	ACCOM	G160M	---	00 01 04.0	14Jun92	2403 Z0YV090BT	14Jun93
HD42933	06 10 17.96	-54 58 07.4	HRS	ACCOM	G160M	---	00 01 04.0	14Jun92	2403 Z0YV090CT	14Jun93
HD42933	06 10 17.96	-54 58 07.4	HRS	ACCOM	G160M	---	00 01 16.1	11Jun92	2403 Z0YV0A07M	12Jun93
HD42933	06 10 17.96	-54 58 07.4	HRS	ACCOM	G160M	---	00 01 16.1	11Jun92	2403 Z0YV0A08M	12Jun93
HD42933	06 10 17.96	-54 58 07.4	HRS	ACCOM	G160M	---	00 01 16.1	11Jun92	2403 Z0YV0A09M	12Jun93
HD42933	06 10 17.96	-54 58 07.4	HRS	ACCOM	G160M	---	00 01 16.1	14Jun92	2403 Z0YV0906T	14Jun93
HD42933	06 10 17.96	-54 58 07.4	HRS	ACCOM	G160M	---	00 01 16.1	14Jun92	2403 Z0YV0907T	14Jun93
HD42933	06 10 17.96	-54 58 07.4	HRS	ACCOM	G160M	---	00 01 16.1	14Jun92	2403 Z0YV0908T	14Jun93
HD42933	06 10 17.96	-54 58 07.4	HRS	ACCOM	G160M	---	00 01 16.1	14Jun92	2403 Z0YV090DT	14Jun93
HD42933	06 10 17.96	-54 58 07.4	HRS	ACCOM	G160M	---	00 01 16.1	14Jun92	2403 Z0YV090FT	14Jun93
HD42933	06 10 17.96	-54 58 07.4	HRS	ACQ	MIRROR-A2	---	???	18Nov92	4075 X14T0401T	19Nov93
HD42933	06 10 17.96	-54 58 07.4	HRS	ACQ	MIRROR-A2	---	???	18Nov92	1297 W16A0601T	19Nov93
HD42933	06 10 17.96	-54 58 07.4	HRS	ACQ	MIRROR-A2	---	???	18Nov92	1297 W16A0602T	19Nov93
HD42933	06 10 17.96	-54 58 07.4	HRS	ACQ	MIRROR-A2	---	???	18Nov92	3504 X14W0304T	11Dec93
HD42933	06 10 17.96	-54 58 07.4	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	18Nov92	3504 X14W0303T	11Dec93
HD42933	06 10 17.96	-54 58 07.4	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	18Nov92	3504 X14W0301T	11Dec93
HD42933	06 10 17.96	-54 58 07.4	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	18Nov92	3504 X14W0302T	11Dec93
HD42933	06 10 17.96	-54 58 07.4	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	18Nov92	3504 X14W0301T	11Dec93
LMC-LM1-61	06 10 25.50	-67 56 21.0	FOC/96	IMAGE	F501N	---	00 29 38.3	18Nov92	4075 X14T0401T	19Nov93
PARALLEL-FIELD	06 10 55.09	-67 50 17.1	WFC	IMAGE	F555W	---	00 03 50.5	18Nov92	1297 W16A0601T	19Nov93
PARALLEL-FIELD	06 10 55.09	-67 50 17.1	WFC	IMAGE	F785LP	---	00 03 50.5	18Nov92	1297 W16A0602T	19Nov93
MN3	06 15 36.16	+71 02 15.2	FOC/96	IMAGE	F372M	---	00 44 56.5	11Dec92	3504 X14W0304T	11Dec93
MN3	06 15 36.16	+71 02 15.2	FOC/96	IMAGE	F437M	---	00 38 16.1	11Dec92	3504 X14W0303T	11Dec93
MN3	06 15 36.16	+71 02 15.2	FOC/96	IMAGE	F501N	---	00 19 56.5	11Dec92	3504 X14W0301T	11Dec93
MN3	06 15 36.16	+71 02 15.2	FOC/96	IMAGE	F502M	---	00 19 56.5	11Dec92	3504 X14W0302T	11Dec93
MRK3	06 15 36.26	+71 02 15.2	PC	IMAGE	F502N	---	00 30 00.0	18Jul91	1036 W0W0601T	17Jul92
MRK3	06 15 36.26	+71 02 15.2	PC	IMAGE	F547M	---	00 05 50.5	18Jul91	1036 W0W0602T	17Jul92
MRK3	06 15 36.26	+71 02 15.2	PC	IMAGE	F664N	---	00 15 00.0	18Jul91	1036 W0W0603T	17Jul92
MRK3	06 15 36.26	+71 02 15.2	PC	IMAGE	F664N	---	00 15 00.0	18Jul91	1036 W0W0604T	17Jul92
HD44179	06 19 58.14	-10 38 13.9	FOS/BL	ACCOM	G130H	---	00 35 39.3	18Sep92	3468 Y1390304T	22Sep93
HD44179	06 19 58.14	-10 38 13.9	FOS/BL	ACCOM	G130H	---	00 35 39.3	18Sep92	3468 Y1390305T	22Sep93
HD44179	06 19 58.14	-10 38 13.9	FOS/BL	ACCOM	G130H	---	00 35 39.3	19Sep92	3468 Y1390306T	22Sep93
HD44179	06 19 58.14	-10 38 13.9	FOS/BL	ACCOM	G130H	---	00 35 39.3	19Sep92	3468 Y1390307T	22Sep93
HD44179	06 19 58.14	-10 38 13.9	FOS/BL	ACCOM	G130H	---	00 35 39.3	19Sep92	3468 Y1390308T	22Sep93
HD44179	06 19 58.14	-10 38 13.9	FOS/BL	ACCOM	G130H	---	00 35 49.4	19Sep92	3468 Y1390309T	22Sep93
HD44179	06 19 58.14	-10 38 13.9	FOS/BL	ACCOM	G130H	---	00 35 49.4	19Sep92	3468 Y139030AT	22Sep93
HD44179	06 19 58.14	-10 38 13.9	FOS/BL	ACCOM	G190H	---	00 24 00.0	11Nov92	3468 Y1390204T	11Nov93
HD44179	06 19 58.14	-10 38 13.9	FOS/BL	ACCOM	G190H	---	00 24 00.0	11Nov92	3468 Y1390205T	11Nov93
HD44179	06 19 58.14	-10 38 13.9	FOS/BL	ACCOM	G190H	---	00 24 00.0	11Nov92	3468 Y1390206T	11Nov93

Target	..RA(2000)	Dec(2000)	SI Config.	Mode	Spec. Elem.		Exp. Time Hr Mn Sec	Obs Date	ID	Root Name	Release Date
					1	2					
HD44179	06 19 58.14	-10 38 13.9	FOS/BL	ACCUM	G190H	---	00 24 00.0	11Nov92	3468	Y1390207T	11Nov93
HD44179	06 19 58.14	-10 38 13.9	FOS/BL	ACCUM	G270H	---	00 24 00.0	11Nov92	3468	Y1390208T	11Nov93
HD44179	06 19 58.14	-10 38 13.9	FOS/BL	ACCUM	G270H	---	00 24 00.0	11Nov92	3468	Y1390209T	12Nov93
HD44179	06 19 58.14	-10 38 13.9	FOS/BL	ACQ/PEAK	G190H	---	00 00 09.0	11Nov92	3468	Y1390203T	11Nov93
HD44179	06 19 58.14	-10 38 13.9	FOS/BL	ACQ/PEAK	G190H	---	00 00 09.0	18Sep92	3468	Y1390303T	22Sep93
HD44179	06 19 58.14	-10 38 13.9	FOS/BL	ACQ/PEAK	G190H	---	???	11Nov92	3468	Y1390201T	11Nov93
HD44179	06 19 58.14	-10 38 13.9	FOS/BL	ACQ/PEAK	G190H	---	???	11Nov92	3468	Y1390202T	11Nov93
HD44179	06 19 58.14	-10 38 13.9	FOS/BL	ACQ/PEAK	G190H	---	???	18Sep92	3468	Y1390301T	22Sep93
HD44179	06 19 58.14	-10 38 13.9	FOS/BL	ACQ/PEAK	G190H	---	???	18Sep92	3468	Y1390302T	22Sep93
HD44179	06 19 58.25	-10 38 13.6	PC	IMAGE	F487N	---	00 00 02.0	20Aug92	3603	W11S2D01T	20Aug93
HD44179	06 19 58.25	-10 38 13.6	PC	IMAGE	F487N	---	00 00 02.0	20Aug92	3603	W11S2E01T	23Aug93
HD44179	06 19 58.25	-10 38 13.6	PC	IMAGE	F502N	---	00 00 02.0	20Aug92	3603	W11S2F01T	20Aug93
HD44179	06 19 58.25	-10 38 13.6	PC	IMAGE	F502N	---	00 00 02.0	20Aug92	3603	W11S2G01T	20Aug93
HD44743	06 22 41.90	-17 57 22.0	HRS	ACCUM	ECH-B	---	00 00 57.5	23Dec92	2536	Z142030JT	23Dec93
HD44743	06 22 41.90	-17 57 22.0	HRS	ACCUM	ECH-B	---	00 00 57.5	23Dec92	2536	Z142030VT	23Dec93
HD44743	06 22 41.90	-17 57 22.0	HRS	ACCUM	ECH-B	---	00 01 55.5	23Dec92	2536	Z142030NT	23Dec93
HD44743	06 22 41.90	-17 57 22.0	HRS	ACCUM	ECH-B	---	00 01 55.5	23Dec92	2536	Z142030T	24Dec93
HD44743	06 22 41.90	-17 57 22.0	HRS	ACCUM	ECH-B	---	00 06 43.4	23Dec92	2536	Z142030BT	23Dec93
HD44743	06 22 41.90	-17 57 22.0	HRS	ACCUM	ECH-B	---	00 09 36.3	23Dec92	2536	Z1420207T	28Dec93
HD44743	06 22 41.90	-17 57 22.0	HRS	ACCUM	G160M	---	00 00 57.5	27Dec92	2536	Z1420208T	28Dec93
HD44743	06 22 41.90	-17 57 22.0	HRS	ACCUM	G160M	---	00 00 57.5	27Dec92	2536	Z1420209T	28Dec93
HD44743	06 22 41.90	-17 57 22.0	HRS	ACCUM	G160M	---	00 00 57.5	27Dec92	2536	Z142020AT	28Dec93
HD44743	06 22 41.90	-17 57 22.0	HRS	ACCUM	G160M	---	00 00 57.5	27Dec92	2536	Z142020BT	28Dec93
HD44743	06 22 41.90	-17 57 22.0	HRS	ACCUM	G160M	---	00 00 57.5	27Dec92	2536	Z142020GT	28Dec93
HD44743	06 22 41.90	-17 57 22.0	HRS	ACCUM	G160M	---	00 05 45.4	27Dec92	2536	Z142020ET	28Dec93
HD44743	06 22 41.90	-17 57 22.0	HRS	ACCUM	G160M	---	00 15 21.2	27Dec92	2536	Z1420206M	28Dec93
HD44743	06 22 41.90	-17 57 22.0	HRS	ACCUM	MIRROR-A2	---	???	23Dec92	2536	Z1420306T	23Dec93
HD44743	06 22 41.90	-17 57 22.0	HRS	ACCUM	MIRROR-A2	---	???	23Dec92	2536	Z1420305T	23Dec93
HD44743	06 22 41.90	-17 57 22.0	HRS	ACQ	MIRROR-A2	---	00 00 01.0	23Dec92	2536	Z1420302T	23Dec93
HD44743	06 22 41.90	-17 57 22.0	HRS	ACQ	MIRROR-A2	---	00 00 01.0	27Dec92	2536	Z1420202T	27Dec93
HD44743	06 22 41.90	-17 57 22.0	HRS	ACQ	MIRROR-A2	---	???	???	2536	Z1420201T	27Dec93
HD44743	06 22 41.90	-17 57 22.0	HRS	ACQ	MIRROR-A2	---	???	???	2536	Z1420203T	27Dec93
HD44743	06 22 41.90	-17 57 22.0	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	???	2536	Z1420204T	27Dec93
HD44743	06 22 41.90	-17 57 22.0	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	???	2536	Z1420303T	23Dec93
HD44743	06 22 41.90	-17 57 22.0	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	???	2536	Z1420304T	23Dec93
A0620-00	06 22 44.45	-00 20 44.7	HSP/UNK/UV2	ACQ	F140LP	---	00 09 00.0	06Dec92	3255	V1200501T	06Dec93
A0620-00	06 22 44.45	-00 20 44.7	HSP/UNK/UV2	ACQ	F140LP	---	00 09 00.0	06Dec92	3255	V1200502T	06Dec93
A0620-00	06 22 44.45	-00 20 44.7	HSP/UNK/UV2	ACQ	F140LP	---	00 09 00.0	09Jan94	3255	V1200601T	09Jan94
A0620-00	06 22 44.45	-00 20 44.7	HSP/UNK/UV2	ACQ	F140LP	---	00 09 00.0	09Jan93	3255	V1200602T	09Jan94
A0620-00	06 22 44.45	-00 20 44.7	HSP/UNK/UV2	ACQ	F140LP	---	00 09 00.0	13Nov92	3255	V1200401T	13Nov93
A0620-00	06 22 44.45	-00 20 44.7	HSP/UNK/UV2	ACQ	F140LP	---	00 09 00.0	13Nov92	3255	V1200402T	13Nov93
A0620-00	06 22 44.45	-00 20 44.7	HSP/UNK/UV2	SINGLE	F140LP	---	00 19 55.5	06Dec92	3255	V1200503R	10Dec93
A0620-00	06 22 44.45	-00 20 44.7	HSP/UNK/UV2	SINGLE	F140LP	---	00 19 55.5	06Dec92	3255	V1200505R	06Dec93
A0620-00	06 22 44.45	-00 20 44.7	HSP/UNK/UV2	SINGLE	F140LP	---	00 19 55.5	09Jan93	3255	V1200603R	09Jan94
A0620-00	06 22 44.45	-00 20 44.7	HSP/UNK/UV2	SINGLE	F140LP	---	00 19 55.5	09Jan93	3255	V1200604R	09Jan94
A0620-00	06 22 44.45	-00 20 44.7	HSP/UNK/UV2	SINGLE	F140LP	---	00 19 55.5	09Jan93	3255	V1200605R	10Jan94
A0620-00	06 22 44.45	-00 20 44.7	HSP/UNK/UV2	SINGLE	F140LP	---	00 19 55.5	13Nov92	3255	V1200403R	13Nov93
A0620-00	06 22 44.45	-00 20 44.7	HSP/UNK/UV2	SINGLE	F140LP	---	00 19 55.5	13Nov92	3255	V1200404R	13Nov93

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 155 Release Date
A0620-00	06 22 44.45	-00 20 44.7	HSP/UNK/UV2		SINGLE	F140LP	---	00 19 55.5	13Nov92	3255	V1200405R	13Nov93
A0620-00	06 22 44.48	-00 20 45.2	FOS/BL		ACQ/BINARY	MIRROR	---	00 03 00.0	04Jan92	2334	Y0TD0101T	04Apr93
A0620-00	06 22 44.48	-00 20 45.2	FOS/BL		RAPID	G160L	---	00 23 37.3	04Jan92	2334	Y0TD0103T	04Apr93
A0620-00	06 22 44.48	-00 20 45.2	FOS/BL		RAPID	G160L	---	00 23 37.3	04Jan92	2334	Y0TD0104T	04Apr93
A0620-00	06 22 44.48	-00 20 45.2	FOS/BL		RAPID	G160L	---	00 23 37.3	04Jan92	2334	Y0TD0106T	04Apr93
A0620-00	06 22 44.48	-00 20 45.2	FOS/BL		RAPID	G160L	---	00 23 37.3	04Jan92	2334	Y0TD0107T	04Apr93
A0620-00	06 22 44.48	-00 20 45.2	FOS/BL		RAPID	G160L	---	00 23 37.3	04Jan92	2334	Y0TD0109T	04Apr93
A0620-00	06 22 44.48	-00 20 45.2	FOS/BL		RAPID	PRISM	---	00 23 37.3	04Jan92	2334	Y0TD010AT	04Apr93
A0620-00	06 22 44.48	-00 20 45.2	FOS/BL		RAPID	PRISM	---	00 03 48.4	04Jan92	2334	Y0TD0102T	04Apr93
A0620-00	06 22 44.48	-00 20 45.2	FOS/BL		RAPID	PRISM	---	00 03 48.4	04Jan92	2334	Y0TD0105T	04Apr93
A0620-00	06 22 44.48	-00 20 45.2	FOS/BL		RAPID	PRISM	---	00 03 48.4	04Jan92	2334	Y0TD0108T	04Apr93
A0620-00	06 22 44.48	-00 20 45.2	FOS/BL		RAPID	PRISM	---	00 03 48.4	04Jan92	2334	Y0TD0101T	09Jan94
PARALLEL-FIELD	06 23 07.58	-00 27 18.4	WFC		IMAGE	F555W	---	00 05 00.0	09Jan93	1306	W1750L01T	09Jan94
PARALLEL-FIELD	06 23 07.58	-00 27 18.4	WFC		IMAGE	F785LP	---	00 11 40.4	09Jan93	1306	W1754F01T	09Jan94
PARALLEL-FIELD	06 23 07.58	-00 27 18.4	WFC		IMAGE	F785LP	---	00 05 00.0	09Jan93	1306	W1750L02T	09Jan94
PARALLEL-FIELD	06 23 15.93	-00 16 55.9	WFC		IMAGE	F555W	---	00 11 40.4	09Jan93	1306	W1754F02T	09Jan94
PARALLEL-FIELD	06 23 15.93	-00 16 55.9	WFC		IMAGE	F785LP	---	00 20 00.0	06Dec92	1306	W1756C01T	06Dec93
HS0624+6907	06 30 02.50	+69 05 04.3	FOS/RD		ACQ/BINARY	MIRROR	---	???	09Nov92	3791	Y1450301T	10Nov93
HS0624+6907	06 30 02.50	+69 05 04.3	FOS/RD		ACQ/PEAK	MIRROR	---	00 01.0	09Nov92	3791	Y1450302T	10Nov93
HS0624+6907	06 30 02.50	+69 05 04.3	FOS/RD		RAPID	G190H	---	00 29 06.0	10Nov92	3791	Y1450303T	10Nov93
HS0624+6907	06 30 02.50	+69 05 04.3	FOS/RD		RAPID	G270H	---	00 14 13.1	10Nov92	3791	Y1450304T	10Nov93
HS0624+6907	06 30 02.70	+69 05 04.0	FOS/BL		ACQ/BINARY	MIRROR	---	00 00 02.0	04Feb93	4112	Y10G0101T	04Feb94
HS0624+6907	06 30 02.70	+69 05 04.0	FOS/BL		ACQ/PEAK	MIRROR	---	00 00 27.2	04Feb93	4112	Y10G0102T	04Feb94
HS0624+6907	06 30 02.70	+69 05 04.0	FOS/BL		RAPID	G130H	---	00 46 57.5	04Feb93	4112	Y10G0103T	04Feb94
HS0624+6907	06 30 02.70	+69 05 04.0	FOS/BL		RAPID	G130H	---	00 46 57.5	04Feb93	4112	Y10G0104T	04Feb94
PARALLEL-FIELD	06 30 40.80	+69 04 36.7	WFC		IMAGE	F555W	---	00 03 50.5	04Feb93	1306	W1750101T	04Feb94
PARALLEL-FIELD	06 30 40.80	+69 04 36.7	WFC		IMAGE	F555W	---	00 08 20.2	04Feb93	1306	W1752T01T	04Feb94
PARALLEL-FIELD	06 30 40.80	+69 04 36.7	WFC		IMAGE	F555W	---	00 10 00.0	04Feb93	1306	W1753D01T	04Feb94
PARALLEL-FIELD	06 30 40.80	+69 04 36.7	WFC		IMAGE	F555W	---	00 20 00.0	04Feb93	1306	W1756201T	04Feb94
PARALLEL-FIELD	06 30 40.80	+69 04 36.7	WFC		IMAGE	F785LP	---	00 03 50.5	04Feb93	1306	W1750102T	04Feb94
PARALLEL-FIELD	06 30 40.80	+69 04 36.7	WFC		IMAGE	F785LP	---	00 08 20.2	04Feb93	1306	W1752T02T	04Feb94
PARALLEL-FIELD	06 30 40.80	+69 04 36.7	WFC		IMAGE	F785LP	---	00 10 00.0	04Feb93	1306	W1753D02T	04Feb94
PARALLEL-FIELD	06 30 40.80	+69 04 36.7	WFC		IMAGE	F785LP	---	00 40 00.0	04Feb93	1306	W1756202T	04Feb94
PARALLEL-FIELD	06 30 40.80	+69 04 36.7	WFC		IMAGE	F785LP	---	00 40 00.0	04Feb93	1306	W1756203T	04Feb94
GSC01333-01169	06 33 49.14	+17 47 30.7	HSP/UNK/UV1	ACQ		F140LP	---	00 00 10.1	06Feb93	4247	V17T0101T	06Feb94
GSC01333-01169	06 33 49.14	+17 47 30.7	HSP/UNK/UV1	ACQ		F140LP	---	00 00 10.1	06Feb93	4247	V17T0102T	06Feb94
STAR-0633+1746	06 33 53.98	+17 46 11.2	PC		IMAGE	F555W	---	00 23 20.2	02Feb93	4593	W1970101T	02Feb94
STAR-0633+1746	06 33 53.98	+17 46 11.2	PC		IMAGE	F555W	---	00 33 20.2	02Feb93	4593	W1970102T	02Feb94
STAR-0633+1746	06 33 53.98	+17 46 11.2	PC		IMAGE	F555W	---	00 33 20.2	02Feb93	4593	W1970103T	02Feb94
STAR-0633+1746	06 33 54.02	+17 46 11.4	HSP/UNK/UV1		SINGLE	F140LP	---	00 37 00.0	06Feb93	4247	V17T01030	07Feb94
PK2111-03D1	06 35 44.66	-00 05 36.1	PC		IMAGE	F487N	---	00 05 50.5	20Aug92	3603	W11S70101T	20Aug93
PK2111-03D1	06 35 44.66	-00 05 36.1	PC		IMAGE	F487N	---	00 05 50.5	20Aug92	3603	W11S7201T	20Aug93
PK2111-03D1	06 35 44.66	-00 05 36.1	PC		IMAGE	F502N	---	00 05 50.5	18Jan93	3603	W11S7301T	18Jan94
PK2111-03D1	06 35 44.66	-00 05 36.1	PC		IMAGE	F502N	---	00 05 50.5	20Aug92	3603	W11S7401T	20Aug93
PKS0637-75	06 35 46.70	-75 16 16.6	FOS/BL		RAPID	G160L	---	00 08 36.3	25May92	4044	Y0XX0301T	27May93
PKS0637-75	06 35 46.70	-75 16 16.6	FOS/RD		ACQ/BINARY	MIRROR	---	00 00 04.0	25May92	4044	Y0XX0201T	25May93
PKS0637-75	06 35 46.70	-75 16 16.6	FOS/RD		ACQ/PEAK	MIRROR	---	00 00 06.0	25May92	4044	Y0XX0202T	25May93
PKS0637-75	06 35 46.70	-75 16 16.6	FOS/RD		RAPID	G190H	---	00 28 10.1	25May92	4044	Y0XX0203T	25May93
PKS0637-75	06 35 46.70	-75 16 16.6	FOS/RD		RAPID	G190H	---	00 28 10.1	25May92	4044	Y0XX0204T	25May93
PKS0637-75	06 35 46.70	-75 16 16.6	FOS/RD		RAPID	G270H	---	00 12 19.1	25May92	4044	Y0XX0205T	25May93
0637-752	06 35 46.76	-75 16 16.7	HRS		ACCUM	G270H	---	03 23 05.0	14Jan93	3755	Z1890204M	15Jan94
0637-752	06 35 46.76	-75 16 16.7	HRS		ACQ	MIRROR-N2	---	???	???	3755	Z1890201T	15Jan94

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
0637-752	06 35 46.76	-75 16 16.7	HRS	ACQ	MIRROR-N2	---	???	14Jan93	3755	Z1890202R	15Jan94
LOW-LAT	06 36 35.13	-75 09 56.2	FOC/48	IMAGE	F150W	---	00 19 56.5	25May92	4029	XOWW5101T	25May93
LOW-LAT	06 36 35.13	-75 09 56.2	FOC/48	IMAGE	F430W	---	00 39 56.5	25May92	4029	XOWW5102T	25May93
LOW-LAT	06 36 39.63	-75 16 19.7	PC	IMAGE	F284W	---	00 20 00.0	25May92	4029	WOWW0201T	25May93
LOW-LAT	06 36 39.63	-75 16 19.7	PC	IMAGE	F785LP	---	00 40 00.0	25May92	4029	WOWW0202T	25May93
HD047839	06 40 58.68	+09 53 44.7	HRS	ACCUM	ECH-B	---	00 00 57.5	14Sep92	2251	Z0Z1010QT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	ACCUM	ECH-B	---	00 00 57.5	14Sep92	2251	Z0Z1010ST	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	ACCUM	ECH-B	---	00 00 57.5	14Sep92	2251	Z0Z1010UT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	ACCUM	G160M	---	00 00 04.0	14Sep92	2251	Z0Z1011MT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	ACCUM	G160M	---	00 01 48.4	14Sep92	2251	Z0Z1011PT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	ACCUM	G160M	---	00 01 48.4	14Sep92	2251	Z0Z1011ST	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	ACCUM	G160M	---	00 01 48.4	14Sep92	2251	Z0Z1011TT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	ACCUM	G160M	---	00 03 37.3	14Sep92	2251	Z0Z1011OT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	ACCUM	G160M	---	00 03 37.3	14Sep92	2251	Z0Z1011VT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	ACCUM	G160M	---	00 03 37.3	14Sep92	2251	Z0Z1011XT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	ACCUM	G160M	---	00 07 15.1	14Sep92	2251	Z0Z1011OT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	ACCUM	G160M	---	00 09 04.0	14Sep92	2251	Z0Z1011NT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	ACQ	MIRROR-A2	---	???	???	2251	Z0Z10101T	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	ACQ	MIRROR-A2	---	???	???	2251	Z0Z10102T	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	ACQ	MIRROR-A2	---	???	???	2251	Z0Z1011GT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	ACQ	MIRROR-A2	---	???	???	2251	Z0Z1011HT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	ACQ	MIRROR-A2	---	???	???	2251	Z0Z10103T	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	???	2251	Z0Z10104T	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	???	2251	Z0Z10111T	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	???	2251	Z0Z1011JT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	IMAGE	MIRROR-A2	---	???	???	2251	Z0Z10105T	15Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	IMAGE	MIRROR-A2	---	???	14Sep92	2251	Z0Z10106T	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	IMAGE	MIRROR-A2	---	???	14Sep92	2251	Z0Z10111T	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	IMAGE	MIRROR-A2	---	???	14Sep92	2251	Z0Z10110T	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	WSCAN	ECH-B	---	00 00 08.0	14Sep92	2251	Z0Z1010FT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	WSCAN	ECH-B	---	00 00 14.1	14Sep92	2251	Z0Z1010GT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	WSCAN	ECH-B	---	00 00 14.1	14Sep92	2251	Z0Z1010HT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	WSCAN	ECH-B	---	00 00 14.1	14Sep92	2251	Z0Z1010IT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	WSCAN	ECH-B	---	00 00 14.1	14Sep92	2251	Z0Z10114T	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	WSCAN	ECH-B	---	00 00 14.1	14Sep92	2251	Z0Z10115T	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	WSCAN	ECH-B	---	00 00 14.1	14Sep92	2251	Z0Z10116T	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	WSCAN	ECH-B	---	00 00 14.1	14Sep92	2251	Z0Z10117T	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	WSCAN	ECH-B	---	00 00 28.2	14Sep92	2251	Z0Z10118T	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	WSCAN	ECH-B	---	00 00 28.2	14Sep92	2251	Z0Z10119T	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	WSCAN	ECH-B	---	00 00 28.2	14Sep92	2251	Z0Z1011AT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	WSCAN	ECH-B	---	00 00 28.2	14Sep92	2251	Z0Z1011BT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	WSCAN	ECH-B	---	00 00 28.2	14Sep92	2251	Z0Z1011CT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	WSCAN	ECH-B	---	00 00 43.4	14Sep92	2251	Z0Z1010CT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	WSCAN	ECH-B	---	00 00 43.4	14Sep92	2251	Z0Z1010ET	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	WSCAN	ECH-B	---	00 00 43.4	14Sep92	2251	Z0Z1010NT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	WSCAN	ECH-B	---	00 00 43.4	14Sep92	2251	Z0Z1010OT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS	WSCAN	ECH-B	---	00 01 26.2	14Sep92	2251	Z0Z10109T	14Sep93

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 158
HD047839	06 40 58.68	+09 53 44.7	HRS		WSCAN	ECH-B		00 01 26.2	14Sep92	2251	Z0Z1010AT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS		WSCAN	ECH-B		00 01 26.2	14Sep92	2251	Z0Z1010BT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS		WSCAN	ECH-B		00 01 26.2	14Sep92	2251	Z0Z1010WT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS		WSCAN	ECH-B		00 01 26.2	14Sep92	2251	Z0Z1010YT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS		WSCAN	ECH-B		00 01 26.2	14Sep92	2251	Z0Z1011T	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS		WSCAN	ECH-B		00 01 26.2	14Sep92	2251	Z0Z10112T	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS		WSCAN	ECH-B		00 01 26.2	14Sep92	2251	Z0Z10113T	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS		WSCAN	ECH-B		00 01 55.5	14Sep92	2251	Z0Z1010JT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS		WSCAN	ECH-B		00 01 55.5	14Sep92	2251	Z0Z1010KT	14Sep93
HD047839	06 40 58.68	+09 53 44.7	HRS		WSCAN	ECH-B		00 01 55.5	14Sep92	2251	Z0Z1010LT	14Sep93
LOW-LAT	06 41 21.95	+68 03 47.4	PC		IMAGE	F785LP		00 02 33.3	14Sep92	2251	Z0Z1010XT	14Sep93
Q0636+680	06 42 04.20	+67 58 34.9	FOC/96		IMAGE	PRISM1		00 14 56.5	20Oct92	4069	W10K2601T	20Oct93
Q0636+680	06 42 04.20	+67 58 34.9	FOC/96		IMAGE	PRISM1		00 14 56.5	20Oct92	4069	X1590701T	20Oct93
Q0636+680	06 42 04.20	+67 58 34.9	FOC/96		IMAGE	PRISM1		00 14 56.5	20Oct92	4069	X1590702T	20Oct93
S40636+68	06 42 04.22	+67 58 34.9	PC		IMAGE	F555W		00 03 50.5	03Apr92	4027	W0W01A01T	03Apr93
BKG-R-MON	06 43 09.96	+09 44 23.6	FOS/BL		ACCUM	G160L		00 05 00.0	24Aug91	2966	Y0G20L01T	23Sep91
BKG-R-MON	06 43 09.96	+09 44 23.6	FOS/BL		ACCUM	G160L		00 10 00.0	24Aug91	2966	Y0G20L02T	23Sep91
Q0642-506	06 43 27.01	-50 41 12.3	FOC/96		IMAGE	PRISM1		00 15 00.0	24Aug91	2966	Y0G20L03T	23Sep91
Q0642-506	06 43 27.01	-50 41 12.3	FOC/96		IMAGE	PRISM1		00 14 56.5	12Nov92	4069	X1590801T	12Nov93
V3-0642-5038	06 43 27.02	-50 41 12.5	PC		IMAGE	PRISM1		00 14 56.5	12Nov92	4069	X1590802T	12Nov93
V3-0642-5038	06 43 27.02	-50 41 12.5	PC		IMAGE	F555W		00 03 50.5	08Mar91	3092	W0E11701T	01Apr91
PKS0642-349	06 43 27.02	-50 41 12.5	PC		IMAGE	F785LP		00 03 50.5	08Mar91	3092	W0E11801T	01Apr91
SIRIUS-A	06 45 08.90	-16 42 58.0	PC		IMAGE	F555W		00 03 50.5	10May92	4027	W0W01B01T	10May93
SIRIUS-A	06 45 08.90	-16 42 58.0	PC		IMAGE	F230W		00 00 01.0	09Dec90	3042	W0E00103T	09Jan91
SIRIUS-A	06 45 08.90	-16 42 58.0	PC		IMAGE	F230W		00 00 03.0	09Dec90	3042	W0E00104T	10Jan91
HD48915	06 45 09.08	-16 42 56.0	HRS		ACCUM	F230W	F8ND	???	09Dec90	3042	W0E00102T	09Jan91
HD48915	06 45 09.08	-16 42 56.0	HRS		ACCUM	ECH-B		00 12 48.4	15Aug92	2461	W0E00101T	11Jan91
HD48915	06 45 09.08	-16 42 56.0	HRS		ACCUM	ECH-B		00 12 48.4	15Aug92	2461	Z121010CM	15Aug93
HD48915	06 45 09.08	-16 42 56.0	HRS		ACCUM	ECH-B		00 14 24.2	14Aug92	2461	Z121010IM	15Aug93
HD48915	06 45 09.08	-16 42 56.0	HRS		ACCUM	ECH-B		00 16 00.0	15Aug92	2461	Z1210105T	15Aug93
HD48915	06 45 09.08	-16 42 56.0	HRS		ACCUM	ECH-B		00 19 12.1	14Aug92	2461	Z121010EM	18Aug93
HD48915	06 45 09.08	-16 42 56.0	HRS		ACCUM	G160M		00 10 52.5	15Aug92	2461	Z1210107M	15Aug93
HD48915	06 45 09.08	-16 42 56.0	HRS		ACCUM	G160M		00 14 30.3	15Aug92	2461	Z121010TM	16Aug93
HD48915	06 45 09.08	-16 42 56.0	HRS		ACCUM	G160M		00 16 19.1	15Aug92	2461	Z121010QM	16Aug93
HD48915	06 45 09.08	-16 42 56.0	HRS		ACCUM	G160M		00 29 00.0	15Aug92	2461	Z121010LM	15Aug93
HD48915	06 45 09.08	-16 42 56.0	HRS		ACQ	MIRROR-A2		00 00 01.0	14Aug92	2461	Z1210102T	14Aug93
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/BL		ACCUM	MIRROR-A2		???	02Apr91	2461	Z1210101T	14Aug93
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/BL		ACCUM	PRISM		00 10 29.2	02Apr91	1314	Y0J30209T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/BL		ACCUM	PRISM		00 10 29.2	13May91	1314	Y0J30607T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/BL		ACQ	PRISM		00 10 29.2	26Apr91	1314	Y0J30407T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/BL		ACQ	MIRROR		00 02 24.2	02Apr91	1314	Y0J30201M	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/BL		ACQ	MIRROR		00 02 24.2	02Apr91	1314	Y0J30203M	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/BL		ACQ	MIRROR		00 02 24.2	02Apr91	1314	Y0J30208T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/BL		ACQ	MIRROR		00 02 24.2	13May91	1314	Y0J30601T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/BL		ACQ	MIRROR		00 02 24.2	26Apr91	1314	Y0J30606T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/BL		ACQ	MIRROR		00 02 24.2	26Apr91	1314	Y0J30401T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/BL		ACQ/FIRMA	MIRROR		00 02 24.2	26Apr91	1314	Y0J30406T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/BL		ACQ/FIRMA	MIRROR		00 06 00.0	02Apr91	1314	Y0J30204T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/BL		ACQ/FIRMA	MIRROR		00 06 00.0	02Apr91	1314	Y0J30205T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/BL		ACQ/FIRMA	MIRROR		00 06 00.0	02Apr91	1314	Y0J30206T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/BL		ACQ/FIRMA	MIRROR		00 06 00.0	02Apr91	1314	Y0J30207T	01Jul91

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	Root Name	Release Date
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/BL		ACQ/FIRMA	MIRROR	---	00 06 00.0	13May91	1314 Y0J30602T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/BL		ACQ/FIRMA	MIRROR	---	00 06 00.0	13May91	1314 Y0J30603T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/BL		ACQ/FIRMA	MIRROR	---	00 06 00.0	13May91	1314 Y0J30604T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/BL		ACQ/FIRMA	MIRROR	---	00 06 00.0	13May91	1314 Y0J30605T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/BL		ACQ/FIRMA	MIRROR	---	00 06 00.0	26Apr91	1314 Y0J30402T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/BL		ACQ/FIRMA	MIRROR	---	00 06 00.0	26Apr91	1314 Y0J30403T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/BL		ACQ/FIRMA	MIRROR	---	00 06 00.0	26Apr91	1314 Y0J30404T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/BL		ACQ/FIRMA	MIRROR	---	00 06 00.0	26Apr91	1314 Y0J30405T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/BL		ACQ/PEAK	MIRROR	---	00 02 00.0	02Apr91	1314 Y0J30202M	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/RD		ACCUM	PRISM	---	00 05 15.1	02Apr91	1314 Y0J30109M	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/RD		ACCUM	PRISM	---	00 05 15.1	05Jun91	1314 Y0J35507T	05Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/RD		ACCUM	PRISM	---	00 05 15.1	13Apr91	1314 Y0J35307T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/RD		ACQ	MIRROR	---	00 01 12.1	02Apr91	1314 Y0J30101T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/RD		ACQ	MIRROR	---	00 01 12.1	02Apr91	1314 Y0J30103T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/RD		ACQ	MIRROR	---	00 01 12.1	05Jun91	1314 Y0J30108T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/RD		ACQ	MIRROR	---	00 01 12.1	05Jun91	1314 Y0J35501T	05Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/RD		ACQ	MIRROR	---	00 01 12.1	05Jun91	1314 Y0J35506T	05Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/RD		ACQ	MIRROR	---	00 01 12.1	13Apr91	1314 Y0J30301T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/RD		ACQ	MIRROR	---	00 01 12.1	13Apr91	1314 Y0J30306T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/RD		ACQ/FIRMA	MIRROR	---	00 03 00.0	02Apr91	1314 Y0J30104T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/RD		ACQ/FIRMA	MIRROR	---	00 03 00.0	02Apr91	1314 Y0J30105T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/RD		ACQ/FIRMA	MIRROR	---	00 03 00.0	02Apr91	1314 Y0J30106T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/RD		ACQ/FIRMA	MIRROR	---	00 03 00.0	02Apr91	1314 Y0J30107T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/RD		ACQ/FIRMA	MIRROR	---	00 03 00.0	05Jun91	1314 Y0J35502T	05Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/RD		ACQ/FIRMA	MIRROR	---	00 03 00.0	05Jun91	1314 Y0J35503T	05Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/RD		ACQ/FIRMA	MIRROR	---	00 03 00.0	05Jun91	1314 Y0J35504T	05Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/RD		ACQ/FIRMA	MIRROR	---	00 03 00.0	05Jun91	1314 Y0J35505T	05Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/RD		ACQ/FIRMA	MIRROR	---	00 03 00.0	13Apr91	1314 Y0J30302T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/RD		ACQ/FIRMA	MIRROR	---	00 03 00.0	13Apr91	1314 Y0J30304T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/RD		ACQ/FIRMA	MIRROR	---	00 03 00.0	13Apr91	1314 Y0J30305T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/RD		ACQ/FIRMA	MIRROR	---	00 03 00.0	02Apr91	1314 Y0J30102T	01Jul91
NGC2287-5	06 46 24.60	-20 46 10.3	FOS/RD		ACQ/PEAK	MIRROR	---	00 01 00.0	18Mar91	1235 X0IE0701T	18Mar92
0642+449	06 46 32.03	+44 51 17.6	FOC/96		IMAGE	PRISM1	---	00 09 56.5	18Mar91	1235 X0IE0703T	18Mar92
0642+449	06 46 32.03	+44 51 17.6	FOC/96		IMAGE	PRISM1	---	00 12 21.2	18Mar91	1235 X0IE0703T	18Mar92
0642+449	06 46 32.03	+44 51 17.6	FOC/96		IMAGE	PRISM1	---	00 14 56.5	18Mar91	1235 X0IE0702T	18Mar92
0642+449	06 46 32.12	+44 51 16.0	FOC/96		IMAGE	F430W	---	00 05 25.2	21Oct91	3177 X0ND0A01T	20Oct92
HD49798	06 48 04.64	-44 18 59.3	HSP/UNK/UV2		IMAGE	F140LP	---	00 00 04.0	13Oct91	3383 VORX0201T	13Oct92
HD49798	06 48 04.64	-44 18 59.3	HSP/UNK/UV2		IMAGE	F140LP	---	00 00 04.0	13Oct91	3383 VORX0202T	13Oct92
HD49798	06 48 04.64	-44 18 59.3	HSP/UNK/UV2		IMAGE	F140LP	---	00 00 04.0	13Oct91	3383 VORX0208T	13Oct92
HD49798	06 48 04.64	-44 18 59.3	HSP/UNK/UV2		IMAGE	F140LP	---	00 00 04.0	13Oct91	3383 VORX020JT	13Oct92
HD49798	06 48 04.64	-44 18 59.3	HSP/UNK/UV2		IMAGE	F140LP	---	00 00 04.0	13Oct91	3383 VORX020PT	13Oct92
HD49798	06 48 04.64	-44 18 59.3	HSP/UNK/UV2		IMAGE	F140LP	---	00 00 04.0	28Jan92	3383 VORX5201T	28Jan93
HD49798	06 48 04.64	-44 18 59.3	HSP/UNK/UV2		IMAGE	F140LP	---	00 00 04.0	29Jan92	3383 VORX5202T	28Jan93
HD49798	06 48 04.64	-44 18 59.3	HSP/UNK/UV2		IMAGE	F140LP	---	00 00 04.0	29Jan92	3383 VORX5204T	28Jan93
HD49798	06 48 04.64	-44 18 59.3	HSP/UNK/UV2		IMAGE	F140LP	---	00 00 04.0	29Jan92	3383 VORX5207T	28Jan93
HD49798	06 48 04.64	-44 18 59.3	HSP/UNK/UV2		IMAGE	F140LP	---	00 00 04.0	29Jan92	3383 VORX5208T	28Jan93
HD49798	06 48 04.64	-44 18 59.3	HSP/UNK/UV2		IMAGE	F140LP	---	00 00 04.0	29Jan92	3383 VORX520BT	28Jan93
HD49798	06 48 04.64	-44 18 59.3	HSP/UNK/UV2		IMAGE	F140LP	---	00 00 27.2	13Oct91	3383 VORX020ET	13Oct92
HD49798	06 48 04.64	-44 18 59.3	HSP/UNK/UV2		SINGLE	F140LP	---	00 00 27.2	13Oct91	3383 VORX020VT	13Oct92
HD49798	06 48 04.64	-44 18 59.3	HSP/UNK/UV2		SINGLE	F140LP	---	00 00 27.2	29Jan92	3383 VORX5206T	28Jan93
HD49798	06 48 04.64	-44 18 59.3	HSP/UNK/UV2		SINGLE	F140LP	---	00 00 27.2	29Jan92	3383 VORX520AT	28Jan93
HD49798	06 48 04.64	-44 18 59.3	HSP/UNK/UV2		SINGLE	F140LP	---	00 00 27.2	29Jan92	3383 VORX520DT	28Jan93
HD49798	06 48 04.64	-44 18 59.3	HSP/UNK/UV2		SINGLE	F140LP	---	00 09 00.0	13Oct91	3383 VORX020FR	13Oct92
HD49798	06 48 04.64	-44 18 59.3	HSP/UNK/UV2		SINGLE	F140LP	---	00 18 30.3	29Jan92	3383 VORX5203R	01Feb93

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 160
HD49798	06 48 04.64	-44 18 59.3	HSP/UNK/UV2		SINGLE	F140LP		00 18 30.3	29Jan92	3383	VORX5205R	01Feb93
HD49798	06 48 04.64	-44 18 59.3	HSP/UNK/UV2		SINGLE	F140LP		00 18 30.3	29Jan92	3383	VORX5209R	01Feb93
HD49798	06 48 04.64	-44 18 59.3	HSP/UNK/UV2		SINGLE	F140LP		00 18 30.3	29Jan92	3383	VORX520CR	01Feb93
HD49798	06 48 04.64	-44 18 59.3	HSP/UNK/UV2		SINGLE	F140LP		00 21 00.0	13Oct91	3383	VORX0203R	13Oct92
HD49798	06 48 04.64	-44 18 59.3	HSP/UNK/UV2		SINGLE	F140LP		00 21 00.0	13Oct91	3383	VORX0209R	13Oct92
HD49798	06 48 04.64	-44 18 59.3	HSP/UNK/UV2		SINGLE	F140LP		00 21 00.0	13Oct91	3383	VORX020KR	29Oct92
HD49798	06 48 04.64	-44 18 59.3	HSP/UNK/UV2		SINGLE	F140LP		00 21 00.0	13Oct91	3383	VORX020QR	13Oct92
HD49798	06 48 04.81	-44 18 59.0	HRS		ACCU	G160M		00 00 57.5	21Apr92	2348	ZOX60606T	21Apr93
HD49798	06 48 04.81	-44 18 59.0	HRS		ACCU	G160M		00 02 52.5	21Apr92	2348	ZOX60607T	21Apr93
HD49798	06 48 04.81	-44 18 59.0	HRS		ACCU	G160M		00 02 52.5	21Apr92	2348	ZOX60608T	21Apr93
HD49798	06 48 04.81	-44 18 59.0	HRS		ACCU	G160M		00 02 52.5	21Apr92	2348	ZOX60609T	21Apr93
HD49798	06 48 04.81	-44 18 59.0	HRS		ACCU	G160M		00 02 52.5	21Apr92	2348	ZOX6060AT	21Apr93
HD49798	06 48 04.81	-44 18 59.0	HRS		ACQ	MIRROR-A2		???	20Aug92	2348	ZOX60601T	21Apr93
HD49798	06 48 04.81	-44 18 59.0	HRS		ACQ	MIRROR-A2		???	20Aug92	2348	ZOX60602T	21Apr93
HD49798	06 48 04.81	-44 18 59.0	HRS		ACQ/PEAKUP	MIRROR-A2		???	20Aug92	2348	ZOX60603T	21Apr93
HD49798	06 48 04.81	-44 18 59.0	HRS		ACQ/PEAKUP	MIRROR-A2		???	20Aug92	2348	ZOX60604T	21Apr93
SA041350	06 48 07.55	+44 34 19.0	PC		IMAGE	F555W		???	20Aug92	3230	WOMN3V01T	20Aug92
SA041350	06 48 07.55	+44 34 19.0	PC		IMAGE	F555W		???	20Aug92	3230	WOMN3V01T	20Aug92
SA041350	06 48 07.55	+44 34 19.0	PC		IMAGE	F785LP		???	18Sep92	3230	WOMN3X01T	18Sep93
4C41.17	06 50 52.36	+41 30 31.5	WFC		IMAGE	F785LP		???	20Aug92	3230	WOMN3V02T	20Aug92
4C41.17	06 50 52.36	+41 30 31.5	WFC		IMAGE	F569W		00 40 00.0	14Jan93	2438	WOS00201T	14Jan94
4C41.17	06 50 52.36	+41 30 31.5	WFC		IMAGE	F569W		00 40 00.0	14Jan93	2438	WOS00202T	19Jan94
4C41.17	06 50 52.36	+41 30 31.5	WFC		IMAGE	F569W		00 40 00.0	14Jan93	2438	WOS00203T	14Jan94
4C41.17	06 50 52.36	+41 30 31.5	WFC		IMAGE	F569W		00 40 00.0	14Jan93	2438	WOS00204T	14Jan94
4C41.17	06 50 52.36	+41 30 31.5	WFC		IMAGE	F569W		00 40 00.0	14Jan93	2438	WOS00205T	14Jan94
4C41.17	06 50 52.36	+41 30 31.5	WFC		IMAGE	F569W		00 40 00.0	14Jan93	2438	WOS00206T	14Jan94
4C41.17	06 50 52.36	+41 30 31.5	WFC		IMAGE	F702W		00 40 00.0	15Jan92	2438	WOS00207T	14Jan94
4C41.17	06 50 52.36	+41 30 31.5	WFC		IMAGE	F702W		00 40 00.0	15Jan92	2438	WOS00101T	14Jan93
4C41.17	06 50 52.36	+41 30 31.5	WFC		IMAGE	F702W		00 40 00.0	15Jan92	2438	WOS00102T	14Jan93
4C41.17	06 50 52.36	+41 30 31.5	WFC		IMAGE	F702W		00 40 00.0	15Jan92	2438	WOS00103T	14Jan93
4C41.17	06 50 52.36	+41 30 31.5	WFC		IMAGE	F702W		00 40 00.0	15Jan92	2438	WOS00104T	14Jan93
4C41.17	06 50 52.36	+41 30 31.5	WFC		IMAGE	F702W		00 40 00.0	15Jan92	2438	WOS00105T	14Jan93
HD50896	06 54 13.03	-23 55 42.1	HRS		ACQ	MIRROR-A2		???	20Aug92	2438	WOS00106T	14Jan93
HD50896	06 54 13.03	-23 55 42.1	HRS		ACQ	MIRROR-A2		???	20Aug92	2438	WOS00106T	14Jan93
HD51585	06 58 30.40	+16 19 26.0	PC		IMAGE	F487N		00 02 00.0	30Aug92	3603	W11S2H01T	31Aug93
HD51585	06 58 30.40	+16 19 26.0	PC		IMAGE	F487N		00 02 00.0	30Aug92	3603	W11S2H01T	31Aug93
HD51585	06 58 30.40	+16 19 26.0	PC		IMAGE	F502N		00 01 20.2	30Aug92	3603	W11S2J01T	31Aug93
HD51585	06 58 30.40	+16 19 26.0	PC		IMAGE	F502N		00 01 20.2	30Aug92	3603	W11S2K01T	30Aug93
AGK+26D0765-BACKG	07 08 15.92	+26 38 45.3	HSP/VIS/PMT		STAR-SKY	F750W		00 03 31.3	14Jan93	4257	V1900403T	14Jan94
AGK+26D0765-BACKG	07 08 16.97	+26 38 43.4	HSP/VIS/PMT		STAR-SKY	F750W		00 03 31.3	14Jan93	4257	V1900402T	14Jan94
AGK+26D0765-BACKG	07 08 18.01	+26 38 41.6	HSP/VIS/PMT		STAR-SKY	F750W		00 03 31.3	14Jan93	4257	V1900401T	14Jan94
AGK+26D0765-OFFSE	07 08 44.32	+26 38 19.2	HSP/UNK/VIS		ACQ	F160LP		00 00 40.4	13Jan93	4257	V1900201T	14Jan94
AGK+26D0765-OFFSE	07 08 44.32	+26 38 19.2	HSP/UNK/VIS		ACQ	F160LP		00 00 40.4	13Jan93	4257	V1900202T	14Jan94
AGK+26D0765	07 08 49.07	+26 37 46.4	HSP/VIS/PMT		STAR-SKY	F750W		00 00 20.2	29Aug92	3603	W11S7601T	29Aug93
PK215+03D1	07 09 22.59	-00 48 23.6	PC		IMAGE	F487N		00 00 20.2	30Aug92	3603	W11S7501T	31Aug93
PK215+03D1	07 09 22.59	-00 48 23.6	PC		IMAGE	F487N		00 00 16.1	30Aug92	3603	W11S7701T	31Aug93
PK215+03D1	07 09 22.59	-00 48 23.6	PC		IMAGE	F502N		00 00 16.1	30Aug92	3603	W11S7801T	30Aug93
3C175	07 13 02.39	+11 46 15.5	FOS/RD		ACCU	G190H		00 28 11.1	03Dec91	2578	YOPE0302T	01Jul93
3C175	07 13 02.39	+11 46 15.5	FOS/RD		ACCU	G270H		00 08 06.0	03Dec91	2578	YOPE0303T	01Jul93
3C175	07 13 02.39	+11 46 15.5	FOS/RD		ACCU	G400H		00 01 50.5	03Dec91	2578	YOPE0304T	01Jul93
3C175	07 13 02.39	+11 46 15.5	FOS/RD		ACQ/BINARY	MIRROR						

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp-Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
HD56126	07 16 10.25	+09 59 47.9	PC	IMAGE	F487N	---	00 00 08.0	03Sep92	3603	W11S2L01T	03Sep93
HD56126	07 16 10.25	+09 59 47.9	PC	IMAGE	F487N	---	00 00 08.0	03Sep92	3603	W11S2M01T	03Sep93
HD56126	07 16 10.25	+09 59 47.9	PC	IMAGE	F502N	---	00 00 06.0	04Sep92	3603	W11S2O01T	04Sep93
HD56126	07 16 10.25	+09 59 47.9	PC	IMAGE	F502N	---	00 00 06.0	07Sep92	3603	W11S2N01T	07Sep93
HD057061	07 18 42.45	-24 57 15.2	HRS	ACCUM	ECH-B	---	00 01 12.1	23Oct92	2251	Z0Z1020SM	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	ACCUM	ECH-B	---	00 01 12.1	23Oct92	2251	Z0Z1020DM	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	ACCUM	ECH-B	---	00 01 12.1	23Oct92	2251	Z0Z1020WM	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	ACCUM	ECH-B	---	00 01 12.1	23Oct92	2251	Z0Z10216M	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	ACCUM	ECH-B	---	00 01 12.1	23Oct92	2251	Z0Z10218M	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	ACCUM	ECH-B	---	00 01 12.1	23Oct92	2251	Z0Z1021AM	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	ACCUM	ECH-B	---	00 01 12.1	23Oct92	2251	Z0Z1021EM	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	ACCUM	ECH-B	---	00 01 12.1	23Oct92	2251	Z0Z1022CT	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	ACCUM	ECH-B	---	00 01 48.4	23Oct92	2251	Z0Z1022ET	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	ACCUM	ECH-B	---	00 01 48.4	23Oct92	2251	Z0Z1022FT	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	ACCUM	ECH-B	---	00 01 48.4	23Oct92	2251	Z0Z1022GT	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	ACCUM	ECH-B	---	00 03 37.3	23Oct92	2251	Z0Z1022HT	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	ACCUM	ECH-B	---	00 03 37.3	23Oct92	2251	Z0Z1022IT	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	ACCUM	ECH-B	---	00 03 37.3	23Oct92	2251	Z0Z1022KT	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	ACCUM	ECH-B	---	00 07 15.1	23Oct92	2251	Z0Z1022BT	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	ACCUM	ECH-B	---	00 09 04.0	23Oct92	2251	Z0Z1022AT	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	ACQ	MIRROR-A2	---	???	23Oct92	2251	Z0Z10201M	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	ACQ	MIRROR-A2	---	???	23Oct92	2251	Z0Z10202M	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	ACQ	MIRROR-A2	---	???	23Oct92	2251	Z0Z1021HT	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	ACQ	MIRROR-A2	---	???	23Oct92	2251	Z0Z1021IT	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	ACQ	MIRROR-A2	---	???	23Oct92	2251	Z0Z1021JT	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	23Oct92	2251	Z0Z10203M	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	23Oct92	2251	Z0Z10204M	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	23Oct92	2251	Z0Z1021KT	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	23Oct92	2251	Z0Z1021JT	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	IMAGE	MIRROR-A2	---	???	23Oct92	2251	Z0Z10205M	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	IMAGE	MIRROR-A2	---	???	23Oct92	2251	Z0Z1021LT	24Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	IMAGE	MIRROR-A2	---	???	23Oct92	2251	Z0Z10206M	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	WSCAN	ECH-B	---	00 00 14.1	23Oct92	2251	Z0Z1021TT	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	WSCAN	ECH-B	---	00 00 14.1	23Oct92	2251	Z0Z1021VT	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	WSCAN	ECH-B	---	00 00 14.1	23Oct92	2251	Z0Z1021VT	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	WSCAN	ECH-B	---	00 00 14.1	23Oct92	2251	Z0Z1021WT	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	WSCAN	ECH-B	---	00 00 14.1	23Oct92	2251	Z0Z10222T	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	WSCAN	ECH-B	---	00 00 14.1	23Oct92	2251	Z0Z10225T	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	WSCAN	ECH-B	---	00 00 28.2	23Oct92	2251	Z0Z1020DM	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	WSCAN	ECH-B	---	00 00 28.2	23Oct92	2251	Z0Z1020EM	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	WSCAN	ECH-B	---	00 00 28.2	23Oct92	2251	Z0Z1020FM	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	WSCAN	ECH-B	---	00 00 28.2	23Oct92	2251	Z0Z1020GM	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	WSCAN	ECH-B	---	00 00 28.2	23Oct92	2251	Z0Z1020HM	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	WSCAN	ECH-B	---	00 00 28.2	23Oct92	2251	Z0Z1020IM	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	WSCAN	ECH-B	---	00 00 28.2	23Oct92	2251	Z0Z1021XT	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	WSCAN	ECH-B	---	00 00 28.2	23Oct92	2251	Z0Z1021YT	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	WSCAN	ECH-B	---	00 00 28.2	23Oct92	2251	Z0Z1021ZT	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	WSCAN	ECH-B	---	00 00 28.2	23Oct92	2251	Z0Z10220T	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	WSCAN	ECH-B	---	00 00 28.2	23Oct92	2251	Z0Z10221T	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS	WSCAN	ECH-B	---	00 00 28.2	23Oct92	2251	Z0Z10222T	23Oct93

Target	RA(2000).	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 166
HD057061	07 18 42.45	-24 57 15.2	HRS		WSCAN	ECH-B	---	00 00 28.2	23Oct92	2251	20Z10223T	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS		WSCAN	ECH-B	---	00 00 43.4	23Oct92	2251	20Z1020PM	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS		WSCAN	ECH-B	---	00 00 43.4	23Oct92	2251	20Z1020QM	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS		WSCAN	ECH-B	---	00 00 43.4	23Oct92	2251	20Z1020RM	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS		WSCAN	ECH-B	---	00 01 12.1	23Oct92	2251	20Z10209M	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS		WSCAN	ECH-B	---	00 01 12.1	23Oct92	2251	20Z1020AM	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS		WSCAN	ECH-B	---	00 01 12.1	23Oct92	2251	20Z1020EM	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS		WSCAN	ECH-B	---	00 01 12.1	23Oct92	2251	20Z1020CM	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS		WSCAN	ECH-B	---	00 01 12.1	23Oct92	2251	20Z1020YM	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS		WSCAN	ECH-B	---	00 01 12.1	23Oct92	2251	20Z1020ZM	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS		WSCAN	ECH-B	---	00 01 12.1	23Oct92	2251	20Z1020IM	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS		WSCAN	ECH-B	---	00 01 12.1	23Oct92	2251	20Z10211M	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS		WSCAN	ECH-B	---	00 01 12.1	23Oct92	2251	20Z1021PT	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS		WSCAN	ECH-B	---	00 01 12.1	23Oct92	2251	20Z1021QT	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS		WSCAN	ECH-B	---	00 01 55.5	23Oct92	2251	20Z1021RT	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS		WSCAN	ECH-B	---	00 01 55.5	23Oct92	2251	20Z1021ST	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS		WSCAN	ECH-B	---	00 01 55.5	23Oct92	2251	20Z1020KM	23Oct93
HD057061	07 18 42.45	-24 57 15.2	HRS		WSCAN	ECH-B	---	00 01 55.5	23Oct92	2251	20Z1020LM	23Oct93
NGC2363	07 28 42.00	+69 11 26.0	WFC		IMAGE	F502N	---	???	10Dec92	2251	20Z1020MM	23Oct93
NGC2363	07 28 42.00	+69 11 26.0	WFC		IMAGE	F555W	---	00 00 14.1	10Dec92	3840	W147030T	10Dec93
G107-70	07 30 47.47	+48 10 34.7	FOS/RD		ACCOM	G400H	---	00 36 59.5	25Dec92	3816	Y16U0103T	26Dec93
G107-70	07 30 47.47	+48 10 34.7	FOS/RD		ACCOM	G400H	---	00 36 59.5	25Dec92	3816	Y16U0104T	26Dec93
G107-70	07 30 47.47	+48 10 34.7	FOS/RD		ACCOM	G400H	---	00 36 59.5	25Dec92	3816	Y16U0105T	26Dec93
G107-70	07 30 47.47	+48 10 34.7	FOS/RD		ACQ/BINARY	MIRROR	---	00 00 03.0	25Dec92	3816	Y16U0101T	25Dec93
G107-70	07 30 47.49	+48 10 35.9	WFC		ACQ/PEAK	MIRROR	---	00 02 30.3	25Dec92	3816	Y16U0102T	26Dec93
G107-70	07 30 47.49	+48 10 35.9	WFC		IMAGE	F1083N	---	00 00 01.0	13Sep92	2593	W0YE0205T	13Sep93
G107-70	07 30 47.49	+48 10 35.9	WFC		IMAGE	F1083N	---	00 00 10.1	13Sep92	2593	W0YE0206T	13Sep93
G107-70	07 30 47.49	+48 10 35.9	WFC		IMAGE	F1083N	---	00 00 30.3	13Sep92	2593	W0YE0207T	13Sep93
G107-70	07 30 47.49	+48 10 35.9	WFC		IMAGE	F469N	---	00 00 01.0	13Sep92	2593	W0YE0201T	13Sep93
G107-70	07 30 47.49	+48 10 35.9	WFC		IMAGE	F469N	---	00 00 10.1	13Sep92	2593	W0YE0202T	13Sep93
G107-70	07 30 47.49	+48 10 35.9	WFC		IMAGE	F469N	---	00 00 30.3	13Sep92	2593	W0YE0203T	13Sep93
G107-70	07 30 47.49	+48 10 35.9	WFC		IMAGE	F658N	---	00 00 10.1	13Sep92	2593	W0YE0204T	13Sep93
LOW-LAT	07 30 55.86	+48 07 30.8	PC		IMAGE	F785LP	---	00 30 00.0	25Dec92	4106	W10K3101T	26Dec93
HD60435	07 30 55.92	+48 07 31.5	PC		IMAGE	F785LP	---	00 35 00.0	25Dec92	4106	W10K6701T	26Dec93
HD60435	07 30 57.06	-57 59 28.9	HSP/UNK/UV1	ACQ	ACQ	F140LP	---	00 00 01.0	22Aug91	1389	V00W0101T	21Sep91
HD60435	07 30 57.06	-57 59 28.9	HSP/UNK/UV1	ACQ	ACQ	F140LP	---	00 00 01.0	22Aug91	1389	V00W0102T	21Sep91
MARK74	07 30 57.06	-57 59 28.9	HSP/UNK/UV1	SINGLE	SINGLE	F240W	---	05 34 52.5	22Aug91	1389	V00W0103T	22Sep91
3A0729+103	07 31 09.60	+55 15 15.8	PC		IMAGE	F785LP	---	00 04 20.2	05Jan93	4093	W0YX0401T	05Jan94
3A0729+103	07 31 29.02	+09 56 22.1	HSP/UNK/UV1	ACQ	ACQ	F140LP	---	00 00 30.3	26Dec92	3257	V17W0201T	26Dec93
3A0729+103	07 31 29.02	+09 56 22.1	HSP/UNK/UV1	ACQ	ACQ	F140LP	---	00 00 30.3	26Dec92	3257	V17W0202T	26Dec93
3A0729+103	07 31 29.02	+09 56 22.1	HSP/UNK/UV1	SINGLE	SINGLE	F220W	---	00 00 30.3	26Dec92	3257	V17W0203T	26Dec93
3A0729+103	07 31 29.02	+09 56 22.1	HSP/UNK/UV1	SINGLE	SINGLE	F220W	---	00 00 30.3	26Dec92	3257	V17W0204T	26Dec93
3A0729+103	07 31 29.02	+09 56 22.1	HSP/UNK/UV1	SINGLE	SINGLE	F220W	---	00 00 30.3	26Dec92	3257	V17W0205T	26Dec93
3A0729+103	07 31 29.02	+09 56 22.1	HSP/UNK/UV1	SINGLE	SINGLE	F220W	---	00 00 30.3	26Dec92	3257	V17W0206T	26Dec93
3A0729+103	07 31 29.02	+09 56 22.1	HSP/UNK/UV1	SINGLE	SINGLE	F220W	---	00 00 30.3	26Dec92	3257	V17W0207T	26Dec93
3A0729+103	07 31 29.02	+09 56 22.1	HSP/UNK/UV1	SINGLE	SINGLE	F220W	---	00 00 30.3	26Dec92	3257	V17W0208T	26Dec93
BKG-NGC2392	07 33 10.49	+21 54 42.8	FOS/BL		ACCOM	G160L	---	00 00 00.0	01Jan92	2967	Y0G30901T	08Feb92
BKG-NGC2392	07 33 10.49	+21 54 42.8	FOS/BL		ACCOM	G160L	---	00 00 00.0	01Jan92	2967	Y0G30902T	08Feb92
BKG-NGC2392	07 33 10.49	+21 54 42.8	FOS/BL		ACCOM	G160L	---	00 15 00.0	01Jan92	2967	Y0G30903T	08Feb92
BKG-NGC2392	07 33 10.49	+21 54 42.8	FOS/BL		ACCOM	G160L	---	00 05 00.0	12Jan92	2967	Y0G30A01T	11Feb92
BKG-NGC2392	07 33 10.49	+21 54 42.8	FOS/RD		ACCOM	G160L	---	00 10 00.0	12Jan92	2967	Y0G30A02T	11Feb92
BKG-NGC2392	07 33 10.49	+21 54 42.8	FOS/RD		ACCOM	G160L	---	00 14 59.5	12Jan92	2967	Y0G30A03T	11Feb92
BKG-NGC2392	07 33 10.49	+21 54 42.8	FOS/RD		ACCOM	G650L	---	00 05 00.0	12Jan92	2967	Y0G30A04T	11Feb92

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
BKG-NGC2392	07 33 10.49	+21 54 42.8	FOS/RD	ACCUM	G650L	---	00 10 00.0	12Jan92	2967	YOG30A05T	11Feb92
BKG-NGC2392	07 33 10.49	+21 54 42.8	FOS/RD	ACCUM	G650L	---	00 14 59.5	12Jan92	2967	YOG30A06T	11Feb92
BKG-NGC2392	07 33 10.49	+21 54 42.8	FOS/RD	ACCUM	PRISM	---	00 05 00.0	12Jan92	2967	YOG30A07T	11Feb92
BKG-NGC2392	07 33 10.49	+21 54 42.8	FOS/RD	ACCUM	PRISM	---	00 10 00.0	12Jan92	2967	YOG30A08T	11Feb92
BKG-NGC2392	07 33 10.49	+21 54 42.8	FOS/RD	ACCUM	PRISM	---	00 14 59.5	12Jan92	2967	YOG30A09T	11Feb92
BKG-NGC2392	07 36 21.27	+65 13 11.7	PC	IMAGE	F555W	---	00 04 20.2	20Apr91	3159	W0JKIF01T	11May91
MARK9	07 36 57.00	+58 46 13.5	PC	IMAGE	F785LP	---	00 03 50.5	13Dec92	4093	W0YX0101T	14Dec93
HD61421	07 39 18.10	+05 13 30.0	HRS	ACCUM	ECH-B	---	00 10 52.5	21Dec92	3964	Z17X0404M	22Dec93
HD61421	07 39 18.10	+05 13 30.0	HRS	ACCUM	ECH-B	---	00 10 52.5	21Dec92	3964	Z17X0504M	22Dec93
HD61421	07 39 18.10	+05 13 30.0	HRS	ACCUM	G160M	---	00 06 20.2	21Dec92	3964	Z17X020AT	22Dec93
HD61421	07 39 18.10	+05 13 30.0	HRS	ACCUM	G160M	---	00 07 15.1	21Dec92	3964	Z17X020CT	22Dec93
HD61421	07 39 18.10	+05 13 30.0	HRS	ACCUM	G160M	---	00 09 58.5	21Dec92	3964	Z17X0208T	22Dec93
HD61421	07 39 18.10	+05 13 30.0	HRS	ACCUM	G160M	---	00 54 24.2	21Dec92	3964	Z17X0303M	22Dec93
HD61421	07 39 18.10	+05 13 30.0	HRS	ACCUM	G200M	---	00 02 16.1	21Dec92	3964	Z17X0205T	22Dec93
HD61421	07 39 18.10	+05 13 30.0	HRS	ACQ	MIRROR-A2	---	???	21Dec92	3964	Z17X0101T	22Dec93
HD61421	07 39 18.10	+05 13 30.0	HRS	ACQ	MIRROR-A2	---	???	21Dec92	3964	Z17X0102T	22Dec93
HD61421	07 39 18.10	+05 13 30.0	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	21Dec92	3964	Z17X0202T	22Dec93
HD61421	07 39 18.10	+05 13 30.0	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	21Dec92	3964	Z17X0201T	22Dec93
HD61421	07 39 18.10	+05 13 30.0	HRS	ACCUM	ECH-B	---	???	21Dec92	3964	Z17X0202T	22Dec93
HD61421	07 39 18.10	+05 13 30.0	HRS	ACCUM	G270M	---	00 03 50.5	12May91	1064	Z0LB0307M	11May92
HD61421	07 39 18.10	+05 13 30.0	HRS	ACCUM	G270M	---	00 01 55.5	12May91	1064	Z0LB0309M	11May92
HD61421	07 39 18.10	+05 13 30.0	HRS	ACCUM	MIRROR-N1	---	???	12May91	1064	Z0LB0301M	11May92
HD61421	07 39 18.10	+05 13 30.0	HRS	ACCUM	MIRROR-N1	---	???	12May91	1064	Z0LB0302M	11May92
HD61421	07 39 18.10	+05 13 30.0	HRS	ACCUM	MIRROR-N1	---	???	12May91	1064	Z0LB0303M	11May92
HD61421	07 39 18.10	+05 13 30.0	HRS	ACCUM	MIRROR-N1	---	???	12May91	1064	Z0LB0304M	11May92
ALPHA-C-MI-B	07 39 18.50	+05 13 38.2	WFC	IMAGE	F1083N	---	00 00 01.0	12Sep92	2593	W0YE0109T	13Sep93
ALPHA-C-MI-B	07 39 18.50	+05 13 38.2	WFC	IMAGE	F1083N	---	00 00 03.0	12Sep92	2593	W0YE0108T	13Sep93
ALPHA-C-MI-B	07 39 18.50	+05 13 38.2	WFC	IMAGE	F1083N	---	???	12Sep92	2593	W0YE0108T	13Sep93
ALPHA-C-MI-B	07 39 18.50	+05 13 38.2	WFC	IMAGE	F469N	---	00 00 01.0	12Sep92	2593	W0YE0103T	13Sep93
ALPHA-C-MI-B	07 39 18.50	+05 13 38.2	WFC	IMAGE	F469N	---	00 00 03.0	12Sep92	2593	W0YE0104T	13Sep93
ALPHA-C-MI-B	07 39 18.50	+05 13 38.2	WFC	IMAGE	F469N	---	???	12Sep92	2593	W0YE0102T	13Sep93
ALPHA-C-MI-B	07 39 18.50	+05 13 38.2	WFC	IMAGE	F469N	---	???	12Sep92	2593	W0YE0105T	13Sep93
ALPHA-C-MI-B	07 39 18.50	+05 13 38.2	WFC	IMAGE	F631N	---	???	12Sep92	2593	W0YE0106T	13Sep93
ALPHA-C-MI-B	07 39 18.50	+05 13 38.2	WFC	IMAGE	F631N	---	???	12Sep92	2593	W0YE0107T	13Sep93
ALPHA-C-MI-B	07 39 18.50	+05 13 38.2	WFC	IMAGE	F673N	---	???	12Sep92	2593	W0YE0107T	13Sep93
ALPHA-C-MI-B	07 39 18.50	+05 13 38.2	WFC	IMAGE	F8ND	---	???	12Sep92	2593	W0YE0101T	13Sep93
ALPHA-C-MI-B	07 40 20.22	-17 24 44.2	FOS/BL	ACCUM	G160L	---	00 26 39.3	15Jun92	2593	Y0YE0D02T	15Jun93
L745-46A	07 40 20.22	-17 24 44.2	FOS/BL	ACCUM	G160L	---	00 26 39.3	15Jun92	2593	Y0YE0D03T	15Jun93
L745-46A	07 40 20.22	-17 24 44.2	FOS/BL	ACCUM	G160L	---	00 26 39.3	15Jun92	2593	Y0YE0D04T	15Jun93
L745-46A	07 40 20.22	-17 24 44.2	FOS/BL	ACCUM	G270H	---	00 20 00.0	15Jun92	2593	Y0YE0D05T	15Jun93
L745-46A	07 40 20.22	-17 24 44.2	FOS/BL	ACCUM	G270H	---	00 00 01.0	15Jun92	2593	Y0YE0D01T	15Jun93
PK231+04D2	07 41 50.41	-14 44 02.2	PC	IMAGE	F487N	---	00 05 50.5	11Sep92	3603	W11S7L01T	11Sep93
PK231+04D2	07 41 50.41	-14 44 02.2	PC	IMAGE	F487N	---	00 05 50.5	11Sep92	3603	W11S7M01T	11Sep93
PK231+04D2	07 41 50.41	-14 44 02.2	PC	IMAGE	F502N	---	00 05 50.5	08Sep92	3603	W11S7N01T	08Sep93
PK231+04D2	07 41 50.41	-14 44 02.2	PC	IMAGE	F502N	---	???	13Dec92	3603	W11S7O01T	13Dec93
NGC2440	07 41 54.40	-18 12 34.5	WFC	IMAGE	F194W	---	00 05 00.0	06Feb92	1108	W0JF0301T	05Feb93
NGC2440	07 41 54.40	-18 12 34.5	WFC	IMAGE	F194W	---	00 05 00.0	06Feb92	1108	W0JF0302T	05Feb93
NGC2440	07 41 54.40	-18 12 34.5	WFC	IMAGE	F284W	---	00 03 00.0	06Feb92	1108	W0JF0303T	05Feb93
NGC2440	07 41 54.40	-18 12 34.5	WFC	IMAGE	F336W	---	00 01 40.4	06Feb92	1108	W0JF0304T	05Feb93
NGC2440	07 41 54.40	-18 12 34.5	WFC	IMAGE	F439W	---	00 01 00.0	06Feb92	1108	W0JF0305T	05Feb93
NGC2440	07 41 54.40	-18 12 34.5	WFC	IMAGE	F439W	---	00 01 00.0	06Feb92	1108	W0JF0306T	05Feb93
NGC2440	07 41 54.40	-18 12 34.5	WFC	IMAGE	F517N	---	00 03 00.0	06Feb92	1108	W0JF0307T	05Feb93
NGC2440	07 41 54.40	-18 12 34.5	WFC	IMAGE	F517N	---	00 03 00.0	06Feb92	1108	W0JF0308T	05Feb93
NGC2440	07 41 54.40	-18 12 34.5	WFC	IMAGE	F622W	---	00 00 30.3	06Feb92	1108	W0JF0309T	05Feb93
NGC2440	07 41 54.40	-18 12 34.5	WFC	IMAGE	F622W	---	00 00 30.3	06Feb92	1108	W0JF030AT	05Feb93
NGC2440-STAR	07 41 55.31	-18 12 31.2	PC	IMAGE	F469N	---	00 05 00.0	01May91	1212	W0JU0103T	30Apr92

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 164 Release Date
NGC2440-STAR	07 41 55.31	-18 12 31.2	PC	IMAGE	F487N	---	00 05 00.0	01May91	1212	W0J00104T	30Apr92
NGC2440-STAR	07 41 55.31	-18 12 31.2	PC	IMAGE	F517N	---	00 10 00.0	01May91	1212	W0J00101T	30Apr92
NGC2440-STAR	07 41 55.31	-18 12 31.2	PC	IMAGE	F517N	---	00 10 00.0	01May91	1212	W0J00102T	30Apr92
QX-PUP	07 42 16.85	-14 42 51.9	PC	IMAGE	F487N	---	00 05 50.5	11Sep92	3603	W11SA01T	11Sep93
QX-PUP	07 42 16.85	-14 42 51.9	PC	IMAGE	F502N	---	00 05 50.5	11Sep92	3603	W11SA01T	11Sep93
QX-PUP	07 42 16.85	-14 42 51.9	PC	IMAGE	F502N	---	00 05 50.5	09Sep92	3603	W11SA01T	10Sep93
HD62542	07 42 37.12	-42 13 45.9	HRS	ACCU	G160M	---	01 55 11.1	31Jan93	3957	Z1620108M	31Jan94
HD62542	07 42 37.12	-42 13 45.9	HRS	ACCU	G160M	---	01 55 11.1	31Jan93	3957	Z162010CM	01Feb94
HD62542	07 42 37.12	-42 13 45.9	HRS	ACCU	G160M	---	03 11 11.1	31Jan93	3957	Z1620106M	31Jan94
HD62542	07 42 37.12	-42 13 45.9	HRS	ACQ	MIRROR-N2	---	???	30Jan93	3957	Z1620101M	30Jan94
HD62542	07 42 37.12	-42 13 45.9	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	30Jan93	3957	Z1620102M	30Jan94
HD62542	07 42 37.12	-42 13 45.9	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	30Jan93	3957	Z1620103M	30Jan94
MARK78	07 42 41.71	+65 10 37.5	PC	IMAGE	F517N	---	00 26 46.4	29Aug92	2493	W1200103T	29Aug93
MARK78	07 42 41.71	+65 10 37.5	PC	IMAGE	F517N	---	00 26 48.4	29Aug92	2493	W1200101T	29Aug93
MARK78	07 42 41.71	+65 10 37.5	PC	IMAGE	F588N	---	00 30 00.0	29Aug92	2493	W1200102T	29Aug93
MARK78	07 42 41.71	+65 10 37.5	PC	IMAGE	F588N	---	00 15 00.0	29Aug92	2493	W1200104T	29Aug93
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	F130M	---	00 15 31.3	19Sep91	3180	X0L30603T	29Aug93
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	F130M	---	00 16 44.4	19Sep91	3180	X0L30604T	18Sep92
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	F502M	---	00 27 45.4	19Sep91	3180	X0L30601T	18Sep92
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	F550M	---	00 29 55.5	19Sep91	3180	X0L30602T	18Sep92
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	F150W	---	00 16 44.4	29Aug92	4018	X0W12N01T	29Aug93
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	F275W	---	00 39 58.5	29Aug92	4018	X0W12N02T	29Aug93
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	F555W	---	00 02 00.0	04Oct90	3034	W0CQ0H01T	25Oct90
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	F555W	---	00 02 00.0	04Oct90	3034	W0CQ0H01T	25Oct90
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	F785LP	---	00 02 00.0	04Oct90	3034	W0CQ0H01T	25Oct90
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	F785LP	---	00 03 50.5	10Jan91	3092	W0ET1401T	31Jan91
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	F194W	---	00 00 40.4	06Feb92	1108	W0JF0401T	05Feb93
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	F336W	---	00 00 02.0	06Feb92	1108	W0JF0402T	05Feb93
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	F439W	---	???	06Feb92	1108	W0JF0403T	05Feb93
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	F517N	---	???	06Feb92	1108	W0JF0404T	05Feb93
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	F622W	---	???	06Feb92	1108	W0JF0405T	05Feb93
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	G270H	---	00 18 00.0	03Dec91	2578	Y0PE0402T	01Jul93
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	G400H	---	00 14 05.0	03Dec91	2578	Y0PE0403T	01Jul93
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	MIRROR	---	00 01 30.3	03Dec91	2578	Y0PE0401T	01Jul93
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	G130H	---	00 00 30.3	24Jan91	1317	Y0F00E06T	01Jul91
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	G130H	---	00 00 50.5	23Jan91	1317	Y0F00D06T	01Jul91
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	G130H	---	00 01 10.1	23Jan91	1317	Y0F00C06T	01Jul91
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	G130H	---	00 01 45.4	24Jan91	1317	Y0F00E07T	01Jul91
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	G160L	---	00 00 30.3	24Jan91	1317	Y0F00E08T	01Jul91
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	G160L	---	00 00 50.5	23Jan91	1317	Y0F00D07T	01Jul91
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	G160L	---	00 01 10.1	23Jan91	1317	Y0F00C07T	01Jul91
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	G160L	---	00 01 40.4	23Jan91	1317	Y0F00E07T	01Jul91
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	G190H	---	00 01 45.4	24Jan91	1317	Y0F00E09T	01Jul91
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	G190H	---	00 02 15.1	24Jan91	1317	Y0F00E05T	01Jul91
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	G190H	---	00 04 03.0	23Jan91	1317	Y0F00D05T	01Jul91
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	G190H	---	00 05 51.5	23Jan91	1317	Y0F00C05T	01Jul91
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	G190H	---	00 08 05.0	24Jan91	1317	Y0F00F05T	01Jul91
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	G190H	---	00 08 06.0	23Jan91	1317	Y0F00B05T	01Jul91
MARK78	07 42 41.78	+65 10 35.5	FOC/96	IMAGE	G160L	---	00 00 12.1	22Jan91	1317	Y0F00D01T	01Jul91

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G160L	---	00 00 12.1	23Jan91	1317	YOFU0801T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G160L	---	00 00 12.1	23Jan91	1317	YOFU0C01T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G160L	---	00 00 12.1	23Jan91	1317	YOFU0E01T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G160L	---	00 00 12.1	23Jan91	1317	YOFU0F01T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G160L	---	00 01 15.1	22Jan91	1317	YOFU0D02T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G160L	---	00 01 15.1	23Jan91	1317	YOFU0B02T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G160L	---	00 01 15.1	23Jan91	1317	YOFU0C02T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G160L	---	00 01 15.1	23Jan91	1317	YOFU0E02T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G160L	---	00 01 15.1	24Jan91	1317	YOFU0F02T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G160L	---	00 02 15.1	24Jan91	1317	YOFU0E03T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G160L	---	00 02 15.1	24Jan91	1317	YOFU0F03T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G160L	---	00 04 03.0	22Jan91	1317	YOFU0D03T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G160L	---	00 05 51.5	23Jan91	1317	YOFU0C03T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G160L	---	00 06 45.4	24Jan91	1317	YOFU0E04T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G160L	---	00 06 45.4	24Jan91	1317	YOFU0F04T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G160L	---	00 08 06.0	23Jan91	1317	YOFU0B03T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G160L	---	00 12 09.0	22Jan91	1317	YOFU0D04T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G160L	---	00 17 33.3	23Jan91	1317	YOFU0C04T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G160L	---	00 24 18.1	23Jan91	1317	YOFU0B04T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G160L	---	00 03 40.4	20Jan91	1317	YOFU0J09T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G270H	---	00 06 30.3	19Jan91	1317	YOFU0H09T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G270H	---	00 09 20.2	18Jan91	1317	YOFU0G09T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G270H	---	00 13 00.0	18Jan91	1317	YOFU0K0DT	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G400H	---	00 06 55.5	20Jan91	1317	YOFU0J06T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G400H	---	00 12 27.2	19Jan91	1317	YOFU0I06T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G400H	---	00 17 42.4	18Jan91	1317	YOFU0H06T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G400H	---	00 24 00.0	20Jan91	1317	YOFU0K08T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G400H	---	00 24 54.5	18Jan91	1317	YOFU0G06T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G570H	---	00 00 40.4	19Jan91	1317	YOFU0J05T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G570H	---	00 01 10.1	18Jan91	1317	YOFU0I05T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G570H	---	00 01 40.4	18Jan91	1317	YOFU0H05T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G570H	---	00 02 15.1	20Jan91	1317	YOFU0K05T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G570H	---	00 02 20.2	18Jan91	1317	YOFU0G05T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G650L	---	00 00 50.5	20Jan91	1317	YOFU0J07T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G650L	---	00 01 30.3	19Jan91	1317	YOFU0I07T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G650L	---	00 02 10.1	18Jan91	1317	YOFU0H07T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G650L	---	00 03 00.0	18Jan91	1317	YOFU0G07T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G650L	---	00 03 00.0	20Jan91	1317	YOFU0K09T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	PRISM	---	00 00 25.2	20Jan91	1317	YOFU0J08T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	PRISM	---	00 00 45.4	19Jan91	1317	YOFU0H08T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	PRISM	---	00 01 05.0	18Jan91	1317	YOFU0I08T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	PRISM	---	00 01 30.3	18Jan91	1317	YOFU0G08T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	PRISM	---	00 01 30.3	20Jan91	1317	YOFU0J01T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	PRISM	---	00 00 03.0	19Jan91	1317	YOFU0K01T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G780H	---	00 00 03.0	20Jan91	1317	YOFU0H01T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G780H	---	00 00 05.0	18Jan91	1317	YOFU0I01T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G780H	---	00 00 07.0	17Jan91	1317	YOFU0H01T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G780H	---	00 00 10.1	18Jan91	1317	YOFU0G01T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G780H	---	00 00 10.1	19Jan91	1317	YOFU0J02T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G780H	---	00 00 10.1	20Jan91	1317	YOFU0K02T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G780H	---	00 00 18.1	18Jan91	1317	YOFU0I02T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G780H	---	00 00 18.1	19Jan91	1317	YOFU0J03T	01Jul91
YZ-CMI	07 44 40.50	+03 33 15.3	FOS/BL	ACQ/PEAK	G780H	---	00 00 18.1	20Jan91	1317	YOFU0K03T	01Jul91

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 166 Release Date
Y2-CMI	07 44 40.50	+03 33 15.3	FOS/RD	ACQ/PEAK	G780H	---	00 00 26.2	17Jan91	1317	YOFU0H02T	01Jul91
Y2-CMI	07 44 40.50	+03 33 15.3	FOS/RD	ACQ/PEAK	G780H	---	00 00 32.3	18Jan91	1317	YOFU0I03T	01Jul91
Y2-CMI	07 44 40.50	+03 33 15.3	FOS/RD	ACQ/PEAK	G780H	---	00 00 36.3	18Jan91	1317	YOFU0G02T	01Jul91
Y2-CMI	07 44 40.50	+03 33 15.3	FOS/RD	ACQ/PEAK	G780H	---	00 00 46.4	18Jan91	1317	YOFU0H03T	01Jul91
Y2-CMI	07 44 40.50	+03 33 15.3	FOS/RD	ACQ/PEAK	G780H	---	00 01 03.0	19Jan91	1317	YOFU0J04T	01Jul91
Y2-CMI	07 44 40.50	+03 33 15.3	FOS/RD	ACQ/PEAK	G780H	---	00 01 03.0	20Jan91	1317	YOFU0K04T	01Jul91
Y2-CMI	07 44 40.50	+03 33 15.3	FOS/RD	ACQ/PEAK	G780H	---	00 01 04.0	18Jan91	1317	YOFU0G03T	01Jul91
Y2-CMI	07 44 40.50	+03 33 15.3	FOS/RD	ACQ/PEAK	G780H	---	00 01 53.5	18Jan91	1317	YOFU0I04T	01Jul91
Y2-CMI	07 44 40.50	+03 33 15.3	FOS/RD	ACQ/PEAK	G780H	---	00 02 43.4	18Jan91	1317	YOFU0H04T	01Jul91
Y2-CMI	07 44 40.50	+03 33 15.3	FOS/RD	ACQ/PEAK	G780H	---	00 03 46.4	18Jan91	1317	YOFU0G04T	01Jul91
HD62509	07 45 19.27	+28 01 34.6	HRS	ACQ	G270H	---	00 34 27.2	08Feb93	3614	Z1960404T	09Feb94
HD62509	07 45 19.27	+28 01 34.6	HRS	ACQ	MIRROR-A2	---	???	???	3614	Z1960401T	08Feb94
PARALLEL-FIELD	07 45 19.27	+28 01 34.6	HRS	ACQ	MIRROR-A2	---	???	08Feb93	3614	Z1960402T	08Feb94
PARALLEL-FIELD	07 45 32.73	+31 40 06.6	WFC	IMAGE	F555W	---	00 20 00.0	09Dec92	1306	W1756Y01T	09Dec93
LOW-LAT	07 45 32.73	+31 40 06.6	WFC	IMAGE	F785LP	---	00 40 00.0	09Dec92	1306	W1756Y02T	09Dec93
B20742+31	07 45 33.56	+31 40 02.7	PC	IMAGE	F555W	---	00 30 00.0	09Dec92	4106	W10K0901T	10Dec93
B20742+31	07 45 41.70	+31 42 55.7	FOS/BL	RAPID	G160L	---	00 09 23.2	09Dec92	3791	Y1450406T	10Dec93
B20742+31	07 45 41.70	+31 42 55.7	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 05.0	09Dec92	3791	Y1450401T	09Dec93
B20742+31	07 45 41.70	+31 42 55.7	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 07.0	09Dec92	3791	Y1450402T	09Dec93
B20742+31	07 45 41.70	+31 42 55.7	FOS/RD	RAPID	G190H	---	00 37 21.2	09Dec92	3791	Y1450403T	09Dec93
BKG-NGC2440	07 45 54.41	-17 12 34.6	FOS/BL	RAPID	G190H	---	00 26 38.3	09Dec92	3791	Y1450404T	09Dec93
BKG-NGC2440	07 45 54.41	-17 12 34.6	FOS/BL	ACQ	G160L	---	00 05 00.0	01May91	2966	YOG20N01T	01Jul91
BKG-NGC2440	07 45 54.41	-17 12 34.6	FOS/BL	ACQ	G160L	---	00 10 00.0	01May91	2966	YOG20N02T	01Jul91
SAO14321	07 46 40.00	+65 27 20.2	PC	IMAGE	G160L	---	00 15 00.0	01May91	2966	YOG20N03T	01Jul91
PKS0745-191	07 46 40.00	+65 27 20.2	PC	IMAGE	F517N	---	???	29Aug92	2493	W1200201T	29Aug93
PKS0745-191	07 47 31.34	-19 17 40.0	FOC/96	IMAGE	F588N	---	00 19 56.5	11Feb93	2493	W1200202T	29Aug93
PKS0745-191	07 47 31.34	-19 17 40.0	FOC/96	IMAGE	F320W	---	00 19 56.5	11Feb93	3487	X14Y0205T	11Feb94
PKS0745-191	07 47 31.34	-19 17 40.0	FOC/96	IMAGE	F320W	---	00 24 56.5	11Feb93	3487	X14Y0206T	11Feb94
PKS0745-191	07 47 31.34	-19 17 40.0	FOC/96	IMAGE	F372M	---	00 24 56.5	11Feb93	3487	X14Y0203T	11Feb94
PKS0745-191	07 47 31.34	-19 17 40.0	FOC/96	IMAGE	F430W	---	00 19 56.5	11Feb93	3487	X14Y0204T	11Feb94
PARALLEL-FIELD	07 47 31.34	-19 17 40.0	FOC/96	IMAGE	F430W	---	00 19 56.5	11Feb93	3487	X14Y0201T	11Feb94
PARALLEL-FIELD	07 47 59.61	-19 17 31.3	WFC	IMAGE	F430W	---	00 05 00.0	11Feb93	3487	X14Y0202T	11Feb94
PARALLEL-FIELD	07 47 59.61	-19 17 31.3	WFC	IMAGE	F555W	---	00 05 50.5	11Feb93	1306	W1750N01T	11Feb94
PARALLEL-FIELD	07 47 59.61	-19 17 31.3	WFC	IMAGE	F555W	---	00 06 40.4	11Feb93	1306	W1751801T	11Feb94
PARALLEL-FIELD	07 47 59.61	-19 17 31.3	WFC	IMAGE	F555W	---	00 06 40.4	11Feb93	1306	W1751801T	11Feb94
PARALLEL-FIELD	07 47 59.61	-19 17 31.3	WFC	IMAGE	F555W	---	00 06 40.4	11Feb93	1306	W175201T	11Feb94
PARALLEL-FIELD	07 47 59.61	-19 17 31.3	WFC	IMAGE	F555W	---	00 20 00.0	11Feb93	1306	W175201T	11Feb94
PARALLEL-FIELD	07 47 59.61	-19 17 31.3	WFC	IMAGE	F785LP	---	00 05 50.5	11Feb93	1306	W1750N02T	11Feb94
PARALLEL-FIELD	07 47 59.61	-19 17 31.3	WFC	IMAGE	F785LP	---	00 06 40.4	11Feb93	1306	W1751802T	11Feb94
PARALLEL-FIELD	07 47 59.61	-19 17 31.3	WFC	IMAGE	F785LP	---	00 06 40.4	11Feb93	1306	W1751802T	11Feb94
PK232+05D1	07 48 03.60	-14 07 42.6	PC	IMAGE	F785LP	---	00 05 50.5	13Dec92	3603	W175202T	11Feb94
PK232+05D1	07 48 03.60	-14 07 42.6	PC	IMAGE	F487N	---	00 05 50.5	13Dec92	3603	W175202T	11Feb94
PK232+05D1	07 48 03.60	-14 07 42.6	PC	IMAGE	F487N	---	00 05 50.5	13Dec92	3603	W175202T	11Feb94
PK232+05D1	07 48 03.60	-14 07 42.6	PC	IMAGE	F502N	---	00 05 50.5	08Sep92	3603	W175201T	08Sep93
SBS0747+611	07 52 22.57	+60 57 52.3	PC	IMAGE	F502N	---	00 05 50.5	08Sep92	3603	W175201T	08Sep93
B20749+37	07 52 28.68	+37 50 52.4	PC	IMAGE	F555W	---	00 04 20.2	20Apr91	3159	W0J1G01T	11May91
B20749+37	07 52 28.68	+37 50 52.4	PC	IMAGE	F555W	---	00 03 50.5	08Mar91	3092	W0E1A01T	30Mar91
OI-287	07 52 37.05	+25 42 38.6	FOS/RD	IMAGE	F785LP	---	00 30 49.4	13Sep91	2123	YOFI0102T	12Sep92
OI-287	07 52 37.05	+25 42 38.6	FOS/RD	ACQ	G190H	---	00 30 49.4	13Sep91	2123	YOFI0103T	12Sep92
OI-287	07 52 37.05	+25 42 38.6	FOS/RD	ACQ	G190H	---	00 00 05.0	13Sep91	2123	YOFI0101T	12Sep92
BPM4729	07 53 04.67	-67 47 30.5	FOS/BL	ACQ/BINARY	MIRROR	---	00 12 30.3	01May91	1050	Y0JT0104T	30Apr92

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
BPM4729	07 53 04.67	-67 47 30.5	FOS/BL	ACCU	G190H	---	00 12 30.3	01May91	1050	YOJT0105T	30Apr92
BPM4729	07 53 04.67	-67 47 30.5	FOS/BL	ACCU	G270H	---	00 20 00.0	01May91	1050	YOJT0103T	30Apr92
BPM4729	07 53 04.67	-67 47 30.5	FOS/BL	ACCU	G400H	---	00 05 00.0	01May91	1050	YOJT0102T	30Apr92
BPM4729	07 53 04.67	-67 47 30.5	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 03.0	01May91	1050	YOJT0101T	30Apr92
BPM4729	07 53 06.08	-67 47 18.9	FOS/BL	ACCU	G190H	---	00 25 00.0	11Feb92	3897	YOSQ0104T	10Feb93
BPM4729	07 53 06.08	-67 47 18.9	FOS/BL	ACCU	G270H	---	00 20 00.0	11Feb92	3897	YOSQ0103T	10Feb93
BPM4729	07 53 06.08	-67 47 18.9	FOS/BL	ACCU	G400H	---	00 05 00.0	11Feb92	3897	YOSQ0102T	10Feb93
BPM4729	07 53 06.08	-67 47 18.9	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 08.0	11Feb92	3897	YOSQ0101T	10Feb93
U-GEM	07 55 05.29	+22 00 05.8	FOS/BL	ACCU	G130H	---	00 03 00.0	24Nov92	3836	Y11I0502T	24Nov93
U-GEM	07 55 05.29	+22 00 05.8	FOS/BL	ACCU	G130H	---	00 03 00.0	24Nov92	3836	Y11I0503T	24Nov93
U-GEM	07 55 05.29	+22 00 05.8	FOS/BL	ACCU	G130H	---	00 03 00.0	28Sep92	3836	Y11I0402T	28Sep93
U-GEM	07 55 05.29	+22 00 05.8	FOS/BL	ACCU	G130H	---	00 03 00.0	28Sep92	3836	Y11I0403T	28Sep93
U-GEM	07 55 05.29	+22 00 05.8	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 01.0	24Nov92	3836	Y11I0501T	24Nov93
U-GEM	07 55 05.29	+22 00 05.8	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 02.0	28Sep92	3836	Y11I0401T	28Sep93
U-GEM	07 55 05.29	+22 00 05.8	FOS/BL	ACCU	G160H	---	01 19 40.4	23Sep92	3836	Z11I0704M	23Sep93
U-GEM	07 55 05.29	+22 00 05.8	HRS	ACQ	MIRROR-N2	---	???	???	3836	Z11I0701T	23Sep93
U-GEM	07 55 05.29	+22 00 05.8	HRS	ACQ	MIRROR-N2	---	???	???	3836	Z11I0702T	23Sep93
MARK382	07 55 25.30	+39 11 10.0	PC	IMAGE	F785LP	---	00 04 20.2	18Dec92	4093	WOYX0K01T	19Dec93
OI-287	07 55 37.05	+25 42 38.6	FOS/RD	ACCU	G190H	---	00 30 19.1	21May92	4051	Y0XW0102T	21May93
OI-287	07 55 37.05	+25 42 38.6	FOS/RD	ACCU	G190H	---	00 30 29.2	21May92	4051	Y0XW0103T	21May93
OI-287	07 55 37.05	+25 42 38.6	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 38.3	21May92	4051	Y0XW0101T	21May93
PC0751+5623	07 55 42.58	+56 15 09.1	PC	IMAGE	F702W	---	00 01 40.4	05Nov91	2350	W0PA0P01T	04Nov92
PC0751+5623	07 55 42.58	+56 15 09.1	PC	IMAGE	F702W	---	00 05 50.5	05Nov91	2350	W0PA0P02T	04Nov92
OI090.4	07 57 06.67	+09 56 34.7	FOS/BL	ACCU	G190H	---	00 24 00.0	13Nov92	3270	Y15W0102T	14Nov93
OI090.4	07 57 06.67	+09 56 34.7	FOS/BL	ACCU	G190H	---	00 24 00.0	13Nov92	3270	Y15W0104T	14Nov93
OI090.4	07 57 06.67	+09 56 34.7	FOS/BL	ACCU	G270H	---	00 24 00.0	13Nov92	3270	Y15W0103T	14Nov93
OI090.4	07 57 06.67	+09 56 34.7	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 04.0	13Nov92	3270	Y15W0101T	13Nov93
SAO60515	08 01 07.09	+39 22 10.6	PC	IMAGE	F555W	---	???	18Mar92	3230	W0MN2B01T	20Mar92
SAO60515	08 01 07.09	+39 22 10.6	PC	IMAGE	F785LP	---	???	25Mar92	3230	W0MN2C01T	26Mar92
TEX0759+341	08 02 46.20	+33 59 20.1	PC	IMAGE	F555W	---	00 04 20.2	20Jan92	3159	W0JK1H01T	29Oct93
MARK385	08 03 28.10	+25 06 08.5	PC	IMAGE	F785LP	---	00 04 20.2	24Sep92	4093	WOYX0L01T	25Sep93
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	ACQ	F160LP	---	09Aug91	09Aug91	3377	V0P70101T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	ACQ	F160LP	---	09Aug91	09Aug91	3377	V0P70102T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	ACQ	F160LP	---	29Nov91	29Nov91	3377	V0P75201T	29Dec91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	ACQ	F160LP	---	29Nov91	29Nov91	3377	V0P75202T	29Dec91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	ACQ	F160LP	---	30Aug91	30Aug91	3377	V0P70201T	29Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	ACQ	F160LP	---	30Aug91	30Aug91	3377	V0P70202T	29Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F160LP	---	00 00 09.0	09Aug91	3377	V0P70103T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F160LP	---	00 00 09.0	09Aug91	3377	V0P70104T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F216M	---	00 00 09.0	09Aug91	3377	V0P70105T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F216M	---	00 00 09.0	09Aug91	3377	V0P70106T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F216M	---	00 00 09.0	09Aug91	3377	V0P70107T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F216M	---	00 00 09.0	09Aug91	3377	V0P70108T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70109T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70110T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70111T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70112T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70113T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70114T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70115T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70116T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70117T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70118T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70119T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70120T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70121T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70122T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70123T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70124T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70125T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70126T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70127T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70128T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70129T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70130T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70131T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70132T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70133T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70134T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70135T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70136T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70137T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70138T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70139T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70140T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70141T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70142T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70143T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70144T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70145T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70146T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70147T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70148T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70149T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70150T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70151T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70152T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70153T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70154T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70155T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70156T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70157T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL	IMAGE	F237M	---	00 00 09.0	09Aug91	3377	V0P70158T	0

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 166
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		IMAGE	F327M	---	00 00 09.0	09Aug91	3377	VOP70106T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		IMAGE	F327M	---	00 00 09.0	09Aug91	3377	VOP70107T	08Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F216M	---	00 10 43.4	30Nov91	3377	VOP7520ST	01Jan92
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F216M	---	00 10 43.4	30Nov91	3377	VOP7520TT	01Jan92
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F216M	---	00 10 43.4	30Nov91	3377	VOP7520UT	01Jan92
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F216M	---	00 10 43.4	30Nov91	3377	VOP7520VT	01Jan92
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F216M	---	00 10 43.4	30Nov91	3377	VOP7520WT	01Jan92
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F216M	---	00 10 43.4	30Nov91	3377	VOP7520XT	01Jan92
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F216M	---	00 10 43.4	30Nov91	3377	VOP7520YT	01Jan92
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F216M	---	00 10 43.4	31Aug91	3377	VOP7520ZT	01Jan92
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F216M	---	00 10 43.4	31Aug91	3377	VOP7020ST	30Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F216M	---	00 10 43.4	31Aug91	3377	VOP7020TT	30Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F216M	---	00 10 43.4	31Aug91	3377	VOP7020UT	30Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F216M	---	00 10 43.4	31Aug91	3377	VOP7020VT	30Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F216M	---	00 10 43.4	31Aug91	3377	VOP7020WT	30Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F216M	---	00 10 43.4	31Aug91	3377	VOP7020XT	30Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F216M	---	00 10 43.4	31Aug91	3377	VOP7020YT	30Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F237M	---	00 10 43.4	31Aug91	3377	VOP7020ZT	30Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F237M	---	00 10 43.4	30Aug91	3377	VOP7020LT	30Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F237M	---	00 10 43.4	30Aug91	3377	VOP7020MT	30Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F237M	---	00 10 43.4	30Aug91	3377	VOP7020NT	30Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F237M	---	00 10 43.4	30Nov91	3377	VOP7520QT	01Jan92
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F237M	---	00 10 43.4	30Nov91	3377	VOP7520PT	01Jan92
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F237M	---	00 10 43.4	30Nov91	3377	VOP7520RT	01Jan92
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F237M	---	00 10 43.4	31Aug91	3377	VOP7020QT	30Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F237M	---	00 10 43.4	31Aug91	3377	VOP7020QT	30Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F277M	---	00 10 43.4	29Nov91	3377	VOP7520CT	01Jan92
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F277M	---	00 10 43.4	29Nov91	3377	VOP7520DT	01Jan92
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F277M	---	00 10 43.4	29Nov91	3377	VOP7520ET	01Jan92
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F277M	---	00 10 43.4	29Nov91	3377	VOP7520FT	01Jan92
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F277M	---	00 10 43.4	29Nov91	3377	VOP7520HT	01Jan92
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F277M	---	00 10 43.4	29Nov91	3377	VOP7520IT	01Jan92
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F277M	---	00 10 43.4	30Aug91	3377	VOP7020CT	29Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F277M	---	00 10 43.4	30Aug91	3377	VOP7020CT	29Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F277M	---	00 10 43.4	30Aug91	3377	VOP7020ET	29Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F277M	---	00 10 43.4	30Aug91	3377	VOP7020ET	29Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F277M	---	00 10 43.4	30Aug91	3377	VOP7020IT	29Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F277M	---	00 10 43.4	30Aug91	3377	VOP7020IT	29Sep91
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F277M	---	00 10 43.4	30Aug91	3377	VOP7020JT	01Jan92
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F327M	---	00 10 43.4	29Nov91	3377	VOP7520AT	01Jan92
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F327M	---	00 10 43.4	29Nov91	3377	VOP7520ST	01Jan92
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F327M	---	00 10 43.4	29Nov91	3377	VOP7520ET	01Jan92
SAO6392	08 04 47.05	+79 28 47.0	HSP/UNK/POL		SINGLE	F327M	---	00 10 43.4	29Nov91	3377	VOP7520TT	01Jan92

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Page 170 Release Date
SAO6392	08 04 47.22	+79 28 46.8	HSP	UNK/UV2	IMAGE	---	---	00 00 09.0	02Mar92	3996	V0VN0301T	02Mar93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UNK/UV2	IMAGE	---	---	00 00 09.0	02Mar92	3996	V0VN030JT	02Mar93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UNK/UV2	IMAGE	---	---	00 00 09.0	02Mar92	3996	V0VN030KT	02Mar93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UNK/UV2	IMAGE	---	---	00 00 09.0	02Mar92	3996	V0VN030LT	02Mar93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UNK/UV2	IMAGE	F140LP	---	00 00 09.0	01May92	3996	V0VN0403T	02May93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UNK/VIS	ACQ	F140LP	---	00 00 09.0	02Mar92	3996	V0VN0303T	02Mar93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UNK/VIS	ACQ	F160LP	---	---	02Mar92	3996	V0VN0501T	02Mar93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UNK/VIS	ACQ	F160LP	---	---	02Mar92	3996	V0VN0502T	02Mar93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UNK/VIS	ACQ	F160LP	---	---	02May92	3996	V0VN0601T	02May93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UNK/VIS	IMAGE	---	---	00 00 09.0	02Mar92	3996	V0VN0504T	02Mar93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UNK/VIS	IMAGE	---	---	00 00 09.0	02Mar92	3996	V0VN0505T	02Mar93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UNK/VIS	IMAGE	---	---	00 00 09.0	02Mar92	3996	V0VN0506T	02Mar93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UNK/VIS	IMAGE	---	---	00 00 09.0	02Mar92	3996	V0VN0507T	02Mar93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UNK/VIS	IMAGE	---	---	00 00 09.0	02Mar92	3996	V0VN0508T	02Mar93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UNK/VIS	IMAGE	---	---	00 00 09.0	02Mar92	3996	V0VN0509T	02Mar93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UNK/VIS	IMAGE	---	---	00 00 09.0	02Mar92	3996	V0VN050AT	02Mar93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UNK/VIS	IMAGE	---	---	00 00 09.0	02Mar92	3996	V0VN050BT	02Mar93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UNK/VIS	IMAGE	---	---	00 00 09.0	02Mar92	3996	V0VN050CT	02Mar93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UNK/VIS	IMAGE	---	---	00 00 09.0	02Mar92	3996	V0VN050ET	02Mar93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UNK/VIS	IMAGE	---	---	00 00 09.0	02Mar92	3996	V0VN050FT	02Mar93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UNK/VIS	IMAGE	---	---	00 00 09.0	02Mar92	3996	V0VN050GT	02Mar93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UNK/VIS	IMAGE	---	---	00 00 09.0	02Mar92	3996	V0VN050HT	02Mar93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UNK/VIS	IMAGE	---	---	00 00 09.0	02Mar92	3996	V0VN050IT	02Mar93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UNK/VIS	IMAGE	---	---	00 00 09.0	02Mar92	3996	V0VN050JT	02Mar93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UNK/VIS	IMAGE	---	---	00 00 09.0	02Mar92	3996	V0VN050KT	02Mar93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UNK/VIS	IMAGE	F160LP	---	00 00 09.0	02Mar92	3996	V0VN0503T	02Mar93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UNK/VIS	IMAGE	F160LP	---	00 00 09.0	02Mar92	3996	V0VN050LT	02Mar93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UNK/VIS	STAR-SKY	---	---	00 10 27.2	02May92	3996	V0VN0603T	02May93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UV1	STAR-SKY	---	---	00 10 27.2	02May92	3996	V0VN0204T	02May93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UV2	STAR-SKY	---	---	00 10 27.2	02May92	3996	V0VN0205T	02May93
SAO6392	08 04 47.22	+79 28 46.8	HSP	UV2	STAR-SKY	---	---	00 10 27.2	01May92	3996	V0VN0404T	02May93
SAO6392	08 04 47.22	+79 28 46.8	HSP	VIS	STAR-SKY	---	---	00 10 27.2	02May92	3996	V0VN0405R	02May93
SAO6392	08 04 47.22	+79 28 46.8	HSP	VIS	STAR-SKY	---	---	00 10 27.2	02May92	3996	V0VN0604T	02May93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	02May92	3996	V0VN0605T	02May93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	01Feb92	1092	V0U80101T	01Feb93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	01Feb92	1092	V0U80102T	01Feb93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	01Mar92	1092	V0U80F01T	01Mar93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	01Mar92	1092	V0U80F02T	01Mar93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	02Apr92	1092	V0U80V01T	02Apr93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	02Apr92	1092	V0U80V02T	02Apr93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	03Jun92	1092	V0U81P01T	03Jun93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	03Jun92	1092	V0U81P02T	03Jun93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	04May92	1092	V0U81B01T	04May93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	04May92	1092	V0U81B02T	04May93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	05Feb92	1092	V0U80301T	05Feb93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	05Feb92	1092	V0U80302T	05Feb93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	05Mar92	1092	V0U80H01T	05Mar93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	05Mar92	1092	V0U80H02T	05Mar93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	07Apr92	1092	V0U80X01T	08Apr93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	07Apr92	1092	V0U80X02T	08Apr93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	07May92	1092	V0U82701M	07May93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	07May92	1092	V0U82702M	07May93

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 172 Release Date
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	29Mar92	1092	V0080T01T	29Mar93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	29Mar92	1092	V0080T02T	29Mar93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	30Apr92	1092	V0081901T	30Apr93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	30Apr92	1092	V0081902T	30Apr93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	30May92	1092	V0081N01T	30May93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	30May92	1092	V0081N02T	30May93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	30May92	1092	V0082B01T	30May93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	30May92	1092	V0082B02T	30May93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	31Jan92	1092	V0081R01T	30Jan93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	31Mar92	1092	V0082101T	31Mar93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F140LP	---	00 01 12.1	31Mar92	1092	V0082102T	31Mar93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	ACQ	F135W	---	00 41 52.5	07Apr92	1092	V0080Y01T	08Apr93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 42 24.2	12Apr92	1092	V0082401T	12Apr93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 42 48.4	12May92	1092	V0081G01T	13May93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 42 48.4	14Apr92	1092	V0081201T	14Apr93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 42 48.4	17Feb92	1092	V0080A01T	17Feb93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 42 48.4	21Feb92	1092	V0080C01T	20Feb93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 42 48.4	24Feb92	1092	V0081W01T	24Feb93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 42 48.4	25Feb92	1092	V0080E01T	21Feb93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	01Feb92	1092	V0080201T	01Feb93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	01Mar92	1092	V0080G01T	01Mar93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	02Apr92	1092	V0080W01T	02Apr93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	03Jun92	1092	V0081Q01T	03Jun93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	04May92	1092	V0081C01T	04May93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	05Feb92	1092	V0080401T	05Feb93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	05Mar92	1092	V0080I01T	05Mar93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	07May92	1092	V0082801M	07May93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	08Mar92	1092	V0081Y01T	08Mar93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	08May92	1092	V0081E01T	09May93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	09Feb92	1092	V0080601T	08Feb93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	09Mar92	1092	V0080K01T	09Mar93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	10Apr92	1092	V0081001T	10Apr93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	12Feb92	1092	V0081U01T	12Feb93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	13Feb92	1092	V0080801T	12Feb93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	13Mar92	1092	V0080M01T	13Mar93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	16May92	1092	V0081I01T	16May93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	17Mar92	1092	V0080O01T	17Mar93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	18Apr92	1092	V0081401T	18Apr93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	19May92	1092	V0082A01T	19May93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	20Mar92	1092	V0082001T	20Mar93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	21Mar92	1092	V0080Q01T	21Mar93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	22Apr92	1092	V0081601T	22Apr93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	22May92	1092	V0081K01T	23May93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	25Apr92	1092	V0082601T	25Apr93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	25Mar92	1092	V0080S01T	26Mar93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	26Apr92	1092	V0081801T	26Apr93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	26May92	1092	V0081M01T	28May93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	29Mar92	1092	V0080U01T	29Mar93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	30Apr92	1092	V0081A01T	30Apr93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	30May92	1092	V0081O01T	30May93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	30May92	1092	V0082C01T	30May93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	31Jan92	1092	V0081S01T	30Jan93
Z-CHA	08 07 28.16	-76 32 00.7	HSP	UNK/UV1	SINGLE	F135W	---	00 44 48.4	31Mar92	1092	V0082201T	01Apr93

Target	RA (2000)	Dec (2000)	SI Configs	Mode	Spec. Elem.		Spec. Elem. 2	Exp. Time		ObsDate	ID	Root Name	Release Date
					1			Hr	Mn				
BKG-ZETAPUP	08 07 34.87	-39 00 12.6	FOS/BL	ACCUM	G160L			00	05	00.0	24Aug91	2966	YOG20P01T 24Sep91
BKG-ZETAPUP	08 07 34.87	-39 00 12.6	FOS/BL	ACCUM	G160L			00	10	00.0	24Aug91	2966	YOG20P02T 24Sep91
BKG-ZETAPUP	08 07 34.87	-39 00 12.6	FOS/BL	ACCUM	G160L			00	15	00.0	24Aug91	2966	YOG20P03T 24Sep91
UGC4229	08 07 41.00	+39 00 14.3	PC	IMAGE	F785LP			00	03	50.5	02Jan93	4093	WOYX1301T 03Jan94
0805+046	08 07 57.50	+04 32 34.9	FOC/96	IMAGE	F430W	FIND		00	09	55.5	12May91	1236	XOKD0701T 11May92
OJ508	08 08 40.29	+49 50 39.0	PC	IMAGE	F555W			00	03	50.5	05Apr92	4027	WOWO1C01T 05Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	ACQ	MIRROR-A1			???	???		04Apr91	1071	ZOIHO101T 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	ACQ	MIRROR-A1			???	???		04Apr91	1071	ZOIHO102T 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	ACQ/PEAKUP	MIRROR-A1			???	???		04Apr91	1071	ZOIHO103T 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	ACQ/PEAKUP	MIRROR-A1			???	???		04Apr91	1071	ZOIHO104T 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-A			00	00	14.1	04Apr91	1071	ZOIHO109T 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-A			00	00	14.1	04Apr91	1071	ZOIHO10AT 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-A			00	00	21.2	04Apr91	1071	ZOIHO10BT 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-A			00	00	21.2	04Apr91	1071	ZOIHO10IT 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-A			00	00	21.2	04Apr91	1071	ZOIHO10JT 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-A			00	00	28.2	04Apr91	1071	ZOIHO10FT 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-A			00	00	28.2	04Apr91	1071	ZOIHO10GT 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-A			00	00	36.3	04Apr91	1071	ZOIHO10CT 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-A			00	00	36.3	04Apr91	1071	ZOIHO10DT 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-A			00	00	36.3	04Apr91	1071	ZOIHO10ET 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-A			00	00	36.3	04Apr91	1071	ZOIHO10MT 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-A			00	00	36.3	04Apr91	1071	ZOIHO10NT 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-A			00	00	57.5	04Apr91	1071	ZOIHO10OT 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-A			00	00	57.5	04Apr91	1071	ZOIHO10QT 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-A			00	01	04.0	04Apr91	1071	ZOIHO10TT 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-A			00	01	04.0	04Apr91	1071	ZOIHO10VT 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-A			00	01	04.0	04Apr91	1071	ZOIHO10WT 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-A			00	01	04.0	04Apr91	1071	ZOIHO10XT 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-A			00	01	12.1	04Apr91	1071	ZOIHO10ZT 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-A			00	01	12.1	04Apr91	1071	ZOIHO11T 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-B			00	00	14.1	04Apr91	1071	ZOIHO117T 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-B			00	00	14.1	04Apr91	1071	ZOIHO118T 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-B			00	00	14.1	04Apr91	1071	ZOIHO119T 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-B			00	00	21.2	04Apr91	1071	ZOIHO11AT 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-B			00	00	21.2	04Apr91	1071	ZOIHO11BT 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-B			00	00	21.2	04Apr91	1071	ZOIHO11CT 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-B			00	00	28.2	04Apr91	1071	ZOIHO114T 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-B			00	00	28.2	04Apr91	1071	ZOIHO115T 08Apr93
HD68273	08 09 32.02	-47 20 12.3	HRS	WSCAN	ECH-B			00	00	28.2	04Apr91	1071	ZOIHO116T 08Apr93
HD68273	08 10 49.30	+74 57 57.5	FOS/BL	ACQ/PEAK	G570H			00	00	03.0	22Jul91	3106	YOK45102T 04Jul91
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	ACQ/PEAK	G570H			00	00	03.0	22Jul91	3106	YOK40502T 21Aug91
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	ACQ/PEAK	G570H			00	00	03.0	24May91	3106	YOK40302T 01Jul91
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	ACQ/PEAK	G570H			00	00	03.0	24Sep91	3106	YOK45502T 24Oct91
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	ACQ/PEAK	G570H			00	00	09.0	10Jan91	1320	YOK45103T 04Jul91
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	ACQ/PEAK	G570H			00	00	11.1	10Jun91	1306	YOK45102T 01Jul91
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	ACQ/PEAK	G570H			00	00	11.1	10Jan91	1320	YOK45103T 01Jul91
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	ACQ/PEAK	G570H			00	00	11.1	22Jul91	3106	YOK40503T 21Aug91

Target	RA(2000)		Dec(2000)		SI Config.	Mode	Spec.Elem.		Spec.Elem. 2	Exp.Time		ObsDate	ID	Root Name	Page 177 Release Date
	1	2	1	2			Hr	Mn		Sec					
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	ACQ/PEAK	G570H	---	---	---	00 00 11.1	24May91	3106	YOK40303T	01Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	ACQ/PEAK	G570H	---	---	---	00 00 11.1	24Sep91	3106	YOK45503T	24Oct91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	ACQ/PEAK	G570H	---	---	---	00 00 12.1	04Jun91	3106	YOK45101T	04Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	ACQ/PEAK	G570H	---	---	---	00 00 12.1	22Jul91	3106	YOK40501T	21Aug91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	ACQ/PEAK	G570H	---	---	---	00 00 12.1	24May91	3106	YOK40301T	01Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	ACQ/PEAK	G570H	---	---	---	00 00 12.1	24Sep91	3106	YOK45501T	24Oct91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	ACQ/PEAK	G570H	---	---	---	00 00 15.1	04Jun91	3106	YOK45119T	05Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	ACQ/PEAK	G570H	---	---	---	00 00 24.2	10Jan91	1320	YOK45104T	04Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	ACQ/PEAK	G570H	---	---	---	00 00 24.2	04Jun91	3106	YOK45102T	04Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G130H	---	---	---	00 00 24.2	10Jan91	1320	YOK45102T	01Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G130H	---	---	---	00 00 24.2	22Jul91	3106	YOK40504T	21Aug91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G130H	---	---	---	00 00 24.2	24May91	3106	YOK40304T	01Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G130H	---	---	---	00 00 24.2	24Sep91	3106	YOK45504T	24Oct91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G130H	---	---	---	00 00 42.4	04Jun91	3106	YOK4510PT	04Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G130H	---	---	---	00 01 04.0	04Jun91	3106	YOK4511AT	05Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G130H	---	---	---	00 01 25.2	04Jun91	3106	YOK45105T	04Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G160L	---	---	---	00 00 06.0	04Jun91	3106	YOK45113T	04Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G160L	---	---	---	00 00 06.0	10Jan91	1320	YOK40508T	21Aug91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G160L	---	---	---	00 00 06.0	22Jul91	3106	YOK40308T	01Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G160L	---	---	---	00 00 06.0	24May91	3106	YOK45508T	24Oct91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G160L	---	---	---	00 00 10.1	04Jun91	3106	YOK4510TT	04Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G160L	---	---	---	00 00 16.1	04Jun91	3106	YOK4511ET	05Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G160L	---	---	---	00 00 21.2	04Jun91	3106	YOK45109T	04Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G190H	---	---	---	00 00 24.2	04Jun91	3106	YOK45118T	05Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G190H	---	---	---	00 00 24.2	10Jan91	1320	YOK4050DT	21Aug91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G190H	---	---	---	00 00 24.2	22Jul91	3106	YOK4030DT	01Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G190H	---	---	---	00 00 24.2	24May91	3106	YOK4550DT	24Oct91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G190H	---	---	---	00 00 42.4	04Jun91	3106	YOK4510YT	04Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G190H	---	---	---	00 01 04.0	04Jun91	3106	YOK4510OT	04Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G190H	---	---	---	00 01 04.0	04Jun91	3106	YOK4511JT	05Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G190H	---	---	---	00 01 25.2	04Jun91	3106	YOK45115T	05Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G270H	---	---	---	00 00 12.1	04Jun91	3106	YOK45115T	05Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G270H	---	---	---	00 00 12.1	10Jan91	1320	YOK4050AT	21Aug91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G270H	---	---	---	00 00 12.1	22Jul91	3106	YOK4030AT	01Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G270H	---	---	---	00 00 12.1	24May91	3106	YOK4050AT	24Oct91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G270H	---	---	---	00 00 21.2	04Jun91	3106	YOK4510VT	04Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G270H	---	---	---	00 00 32.3	04Jun91	3106	YOK4511GT	05Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G270H	---	---	---	00 00 43.4	04Jun91	3106	YOK4510BT	04Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G400H	---	---	---	00 00 52.5	10Jan91	1320	YOK4510BT	04Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G400H	---	---	---	00 01 09.0	04Jun91	3106	YOK45112T	04Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G400H	---	---	---	00 01 09.0	22Jul91	3106	YOK40507T	21Aug91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G400H	---	---	---	00 01 09.0	24May91	3106	YOK40307T	01Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G400H	---	---	---	00 01 09.0	24Sep91	3106	YOK45507T	24Oct91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G400H	---	---	---	00 02 12.1	04Jun91	3106	YOK4510ST	04Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G400H	---	---	---	00 03 18.1	04Jun91	3106	YOK4510IT	04Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G400H	---	---	---	00 04 24.2	04Jun91	3106	YOK4511DT	05Jul91		
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL	IMAGE	G400H	---	---	---	00 04 24.2	04Jun91	3106	YOK45108T	04Jul91		

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
BD+75D325	08 10 49.30	+74 57 57.5	FOS/BL		IMAGE	PRISM	---	00 00 02.0	10Jan91	1320	YOER020BT	01Jul91
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		ACQ/PEAK	G570H	---	00 00 03.0	17Dec91	3106	YOK45602T	16Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		ACQ/PEAK	G570H	---	00 00 03.0	24May91	3106	YOK40202T	01Jul91
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		ACQ/PEAK	G570H	---	00 00 03.0	24Oct91	3106	YOK40402T	23Nov91
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		ACQ/PEAK	G570H	---	00 00 11.1	17Dec91	3106	YOK45603T	16Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		ACQ/PEAK	G570H	---	00 00 11.1	24May91	3106	YOK40203T	01Jul91
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		ACQ/PEAK	G570H	---	00 00 11.1	24Oct91	3106	YOK40403T	23Nov91
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		ACQ/PEAK	G570H	---	00 00 12.1	17Dec91	3106	YOK45601T	16Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		ACQ/PEAK	G570H	---	00 00 12.1	24May91	3106	YOK40201T	01Jul91
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		ACQ/PEAK	G570H	---	00 00 12.1	24Oct91	3106	YOK40401T	23Nov91
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		ACQ/PEAK	G570H	---	00 00 15.1	17Dec91	3106	YOK4561PT	16Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		ACQ/PEAK	G570H	---	00 00 56.5	17Dec91	3106	YOK45604T	16Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		ACQ/PEAK	G570H	---	00 00 06.0	17Dec91	3106	YOK4561MT	16Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G160L	---	00 00 06.0	24May91	3106	YOK4020FT	01Jul91
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G160L	---	00 00 06.0	24Oct91	3106	YOK4040FT	23Nov91
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G160L	---	00 00 10.1	17Dec91	3106	YOK4020FT	01Jul91
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G160L	---	00 00 16.1	17Dec91	3106	YOK45618T	16Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G160L	---	00 00 16.1	18Dec91	3106	YOK4560UT	16Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G160L	---	00 00 21.2	17Dec91	3106	YOK45621T	17Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G190H	---	00 00 54.5	17Dec91	3106	YOK4561FT	16Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G190H	---	00 00 54.5	24May91	3106	YOK40208T	01Jul91
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G190H	---	00 00 54.5	24Oct91	3106	YOK40408T	23Nov91
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G190H	---	00 01 40.4	17Dec91	3106	YOK45611T	16Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G190H	---	00 02 31.3	17Dec91	3106	YOK4560NT	16Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G190H	---	00 02 31.3	17Dec91	3106	YOK4561UT	16Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G190H	---	00 03 21.2	17Dec91	3106	YOK45609T	16Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G270H	---	00 00 12.1	17Dec91	3106	YOK4561ET	16Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G270H	---	00 00 12.1	24May91	3106	YOK40207T	01Jul91
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G270H	---	00 00 12.1	24Oct91	3106	YOK40407T	23Nov91
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G270H	---	00 00 21.2	17Dec91	3106	YOK45610T	16Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G270H	---	00 00 32.3	17Dec91	3106	YOK4560MT	16Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G270H	---	00 00 32.3	17Dec91	3106	YOK4561TT	16Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G270H	---	00 00 43.4	17Dec91	3106	YOK45608T	16Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G400H	---	00 00 36.3	17Dec91	3106	YOK4561JT	16Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G400H	---	00 00 36.3	24May91	3106	YOK4020CT	01Jul91
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G400H	---	00 01 06.0	17Dec91	3106	YOK4040CT	23Nov91
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G400H	---	00 01 39.3	17Dec91	3106	YOK45615T	16Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G400H	---	00 01 39.3	17Dec91	3106	YOK4561YT	17Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G400H	---	00 02 12.1	17Dec91	3106	YOK4560DT	16Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G570H	---	00 01 24.2	17Dec91	3106	YOK4561IT	16Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G570H	---	00 01 24.2	24May91	3106	YOK4020BT	01Jul91
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G570H	---	00 01 24.2	24Oct91	3106	YOK4040BT	23Nov91
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G570H	---	00 02 30.3	17Dec91	3106	YOK45614T	16Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G570H	---	00 03 46.4	17Dec91	3106	YOK4560QT	16Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G570H	---	00 03 46.4	17Dec91	3106	YOK4561XT	17Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G570H	---	00 05 01.0	17Dec91	3106	YOK4560CT	16Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G570H	---	00 00 47.4	17Dec91	3106	YOK4561NT	16Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G650L	---	00 00 47.4	24May91	3106	YOK4020GT	01Jul91
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G650L	---	00 00 47.4	24Oct91	3106	YOK4040GT	23Nov91
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G650L	---	00 01 25.2	17Dec91	3106	YOK45619T	16Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G650L	---	00 02 08.0	17Dec91	3106	YOK4560VT	16Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G650L	---	00 02 08.0	18Dec91	3106	YOK45622T	17Jan92
BD+75D325	08 10 49.30	+74 57 57.5	FOS/RD		IMAGE	G650L	---	00 02 51.5	17Dec91	3106	YOK45608T	16Jan92

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root	Name	Release Date
BD+75D325	08 10 49.30	+74 57 57.7	HRS		ACQ	MIRROR-A2	---	???	05Feb91	1354	ZOEP0201M		01Jul91
BD+75D325	08 10 49.30	+74 57 57.7	HRS		ACQ/PEAKUP	MIRROR-A2	---	???		4046	ZOY30103T		13Jun93
BD+75D325	08 10 49.30	+74 57 57.7	HRS		ACQ/PEAKUP	MIRROR-A2	---	???		4046	ZOY30104T		13Jun93
BD+75D325	08 10 49.30	+74 57 57.7	HRS		IMAGE	MIRROR-A2	---	00 00 01.0	05Feb91	1354	ZOEP0202DT		01Jul91
BD+75D325	08 10 49.30	+74 57 57.7	HRS		IMAGE	MIRROR-A2	---	00 00 01.0	31Dec90	1354	ZOEP010DT		01Jul91
BD+75D325	08 10 49.30	+74 57 57.7	HRS		IMAGE	MIRROR-A2	---	???		1354	ZOEP010CT		01Jul91
BD+75D325	08 10 49.30	+74 57 57.7	HRS		IMAGE	MIRROR-A2	---	???	05Feb91	1354	ZOEP020CT		01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	FOS/BL		ACCU	G160L	---	00 00 01.0	09Mar91	1319	YOHW0104T		01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	FOS/BL		ACCU	G160L	---	00 00 01.0	09Mar91	1319	YOHW0204T		01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	FOS/BL		ACCU	G160L	---	00 00 05.0	09Mar91	1319	YOHW0105T		01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	FOS/BL		ACCU	G160L	---	00 00 05.0	09Mar91	1319	YOHW0205T		01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	FOS/BL		ACCU	G160L	---	00 00 10.1	09Mar91	1319	YOHW0108T		01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	FOS/BL		ACCU	G160L	---	00 00 10.1	09Mar91	1319	YOHW0208T		01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	FOS/BL		ACCU	G160L	---	00 00 20.2	09Mar91	1319	YOHW0106T		01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	FOS/BL		ACCU	G160L	---	00 00 20.2	09Mar91	1319	YOHW0206T		01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	FOS/BL		ACCU	G160L	---	00 01 00.0	09Mar91	1319	YOHW0109T		01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	FOS/BL		ACCU	G160L	---	00 01 00.0	09Mar91	1319	YOHW0209T		01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	FOS/BL		ACCU	G160L	---	00 01 40.4	09Mar91	1319	YOHW0107T		01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	FOS/BL		ACCU	G160L	---	00 01 40.4	09Mar91	1319	YOHW0207T		01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	FOS/BL		ACCU	G160L	---	00 08 00.0	09Mar91	1319	YOHW010AT		01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	FOS/BL		ACCU	G160L	---	00 08 00.0	09Mar91	1319	YOHW020AT		01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	FOS/BL		ACCU	G160L	---	00 16 00.0	09Mar91	1319	YOHW010BT		01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	FOS/BL		ACCU	G160L	---	00 16 00.0	10Mar91	1319	YOHW020BT		01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	FOS/BL		ACCU	G130H	---	00 00 02.0	09Mar91	1319	YOHW0102T		01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	FOS/BL		ACQ/PEAK	G130H	---	00 00 02.0	09Mar91	1319	YOHW0202T		01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	FOS/BL		ACQ/PEAK	G130H	---	00 00 03.0	09Mar91	1319	YOHW0101T		01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	FOS/BL		ACQ/PEAK	G130H	---	00 00 03.0	09Mar91	1319	YOHW0201T		01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	FOS/BL		ACQ/PEAK	G130H	---	00 00 25.2	09Mar91	1319	YOHW0103T		01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	FOS/BL		ACQ/PEAK	G130H	---	00 00 25.2	09Mar91	1319	YOHW0203T		01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/POL		ACQ	F160LP	---			2912	V0VZ0401T		04Mar93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/POL		ACQ	F160LP	---			2912	V0VZ0402T		04Mar93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/POL		ACQ	F160LP	---			2912	V0VZ1G01T		16Oct93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/POL		ACQ	F160LP	---			2912	V0VZ1G02T		16Oct93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/POL		ACQ	F160LP	---			2912	V0VZ1G03T		16Oct93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/POL		ACQ	F160LP	---			2912	V0VZ1401T		23Aug93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/POL		ACQ	F160LP	---			2912	V0VZ1402T		23Aug93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/POL		ACQ	F160LP	---			2912	V0VZ0G01T		29Apr93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/POL		ACQ	F160LP	---			2912	V0VZ0G02T		29Apr93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/POL		ACQ	F160LP	---			2912	V0VZ0403T		04Mar93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/POL		SINGLE	F216M	---	00 00 46.4	03Mar92	2912	V0VZ0404T		04Mar93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/POL		SINGLE	F216M	---	00 00 46.4	03Mar92	2912	V0VZ0405T		04Mar93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/POL		SINGLE	F216M	---	00 00 46.4	03Mar92	2912	V0VZ0406T		04Mar93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/POL		SINGLE	F216M	---	00 00 46.4	16Oct92	2912	V0VZ1G03T		16Oct93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/POL		SINGLE	F216M	---	00 00 46.4	16Oct92	2912	V0VZ1G04T		16Oct93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/POL		SINGLE	F216M	---	00 00 46.4	16Oct92	2912	V0VZ1G05T		16Oct93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/POL		SINGLE	F216M	---	00 00 46.4	16Oct92	2912	V0VZ1G06T		16Oct93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/POL		SINGLE	F216M	---	00 00 46.4	23Aug92	2912	V0VZ1403T		23Aug93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/POL		SINGLE	F216M	---	00 00 46.4	23Aug92	2912	V0VZ1404T		23Aug93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/POL		SINGLE	F216M	---	00 00 46.4	23Aug92	2912	V0VZ1405T		23Aug93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/POL		SINGLE	F216M	---	00 00 46.4	23Aug92	2912	V0VZ1406T		23Aug93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/POL		SINGLE	F216M	---	00 00 46.4	29Apr92	2912	V0VZ0G03T		29Apr93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/POL		SINGLE	F216M	---	00 00 46.4	29Apr92	2912	V0VZ0G04T		29Apr93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/POL		SINGLE	F216M	---	00 00 46.4	29Apr92	2912	V0VZ0G05T		29Apr93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/POL		SINGLE	F216M	---	00 00 46.4	29Apr92	2912	V0VZ0G06T		29Apr93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/POL		SINGLE	F216M	---	00 00 46.4	29Apr92	2912	V0VZ0407T		04Mar93

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 178	Release Date
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F237M	---	00 00 29.2	03Mar92	2912	VOVZ0408T	04Mar93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F237M	---	00 00 29.2	03Mar92	2912	VOVZ0409T	04Mar93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F237M	---	00 00 29.2	03Mar92	2912	VOVZ040AT	04Mar93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F237M	---	00 00 29.2	16Oct92	2912	VOVZ1G07T	16Oct93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F237M	---	00 00 29.2	16Oct92	2912	VOVZ1G08T	16Oct93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F237M	---	00 00 29.2	16Oct92	2912	VOVZ1G09T	16Oct93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F237M	---	00 00 29.2	16Oct92	2912	VOVZ1G0AT	16Oct93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F237M	---	00 00 29.2	23Aug92	2912	VOVZ1407T	23Aug93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F237M	---	00 00 29.2	23Aug92	2912	VOVZ1408T	23Aug93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F237M	---	00 00 29.2	23Aug92	2912	VOVZ1409T	23Aug93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F237M	---	00 00 29.2	23Aug92	2912	VOVZ140AT	23Aug93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F237M	---	00 00 29.2	29Apr92	2912	VOVZ20G07T	29Apr93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F237M	---	00 00 29.2	29Apr92	2912	VOVZ20G08T	29Apr93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F237M	---	00 00 29.2	29Apr92	2912	VOVZ20G09T	29Apr93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F277M	---	00 00 23.2	03Mar92	2912	VOVZ040BT	04Mar93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F277M	---	00 00 23.2	03Mar92	2912	VOVZ040CT	04Mar93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F277M	---	00 00 23.2	03Mar92	2912	VOVZ040DT	04Mar93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F277M	---	00 00 23.2	16Oct92	2912	VOVZ1G0BT	16Oct93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F277M	---	00 00 23.2	16Oct92	2912	VOVZ1G0CT	16Oct93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F277M	---	00 00 23.2	16Oct92	2912	VOVZ1G0DT	16Oct93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F277M	---	00 00 23.2	23Aug92	2912	VOVZ140ET	23Aug93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F277M	---	00 00 23.2	23Aug92	2912	VOVZ140FT	23Aug93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F277M	---	00 00 23.2	23Aug92	2912	VOVZ140GT	23Aug93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F277M	---	00 00 23.2	29Apr92	2912	VOVZ0G0BT	29Apr93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F277M	---	00 00 23.2	29Apr92	2912	VOVZ0G0CT	29Apr93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F277M	---	00 00 23.2	29Apr92	2912	VOVZ0G0DT	29Apr93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F327M	---	00 00 29.2	03Mar92	2912	VOVZ040FT	04Mar93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F327M	---	00 00 29.2	03Mar92	2912	VOVZ040GT	04Mar93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F327M	---	00 00 29.2	04Mar92	2912	VOVZ040HT	04Mar93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F327M	---	00 00 29.2	04Mar92	2912	VOVZ040IT	04Mar93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F327M	---	00 00 29.2	16Oct92	2912	VOVZ1G0FT	16Oct93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F327M	---	00 00 29.2	16Oct92	2912	VOVZ1G0GT	16Oct93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F327M	---	00 00 29.2	16Oct92	2912	VOVZ1G0HT	16Oct93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F327M	---	00 00 29.2	16Oct92	2912	VOVZ1G0IT	16Oct93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F327M	---	00 00 29.2	23Aug92	2912	VOVZ140FT	23Aug93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F327M	---	00 00 29.2	23Aug92	2912	VOVZ140HT	23Aug93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F327M	---	00 00 29.2	23Aug92	2912	VOVZ140IT	23Aug93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F327M	---	00 00 29.2	29Apr92	2912	VOVZ0G0FT	29Apr93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F327M	---	00 00 29.2	29Apr92	2912	VOVZ0G0GT	29Apr93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F327M	---	00 00 29.2	29Apr92	2912	VOVZ0G0HT	29Apr93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/POL	SINGLE	F327M	---	00 00 29.2	29Apr92	2912	VOVZ0G0IT	29Apr93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/UV1	ACQ	F140LP	---		03Mar92	2912	VOVZ0101T	03Mar93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/UV1	ACQ	F140LP	---		03Mar92	2912	VOVZ0102T	03Mar93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/UV1	ACQ	F140LP	---		16Oct92	2912	VOVZ1D01T	16Oct93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/UV1	ACQ	F140LP	---		16Oct92	2912	VOVZ1D02T	16Oct93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/UV1	ACQ	F140LP	---		23Aug92	2912	VOVZ1101T	23Aug93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/UV1	ACQ	F140LP	---		23Aug92	2912	VOVZ1102T	23Aug93	
BD+75D325	08 10 49.31	+74 57 57.5	HSP	UNK/UV1	ACQ	F140LP	---		29Apr92	2912	VOVZ0D01T	29Apr93	

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV1	ACQ	F140LP	---	---	00 00 29.2	29Apr92	2912	V0VZ0D02T	29Apr93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV1	SINGLE	F135W	---	---	00 00 29.2	03Mar92	2912	V0VZ0103T	03Mar93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV1	SINGLE	F135W	---	---	00 00 29.2	16Oct92	2912	V0VZ1D03T	16Oct93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV1	SINGLE	F135W	---	---	00 00 29.2	23Aug92	2912	V0VZ1103T	23Aug93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV1	SINGLE	F135W	---	---	00 00 29.2	29Apr92	2912	V0VZ0D03T	29Apr93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV1	SINGLE	F218M	---	---	00 00 06.0	03Mar92	2912	V0VZ0104T	03Mar93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV1	SINGLE	F218M	---	---	00 00 06.0	16Oct92	2912	V0VZ1D04T	16Oct93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV1	SINGLE	F218M	---	---	00 00 06.0	23Aug92	2912	V0VZ1104T	23Aug93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV1	SINGLE	F218M	---	---	00 00 06.0	29Apr92	2912	V0VZ0D04T	29Apr93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV1	SINGLE	F220W	---	---	00 00 06.0	03Mar92	2912	V0VZ0105T	03Mar93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV1	SINGLE	F220W	---	---	00 00 06.0	16Oct92	2912	V0VZ1D05T	16Oct93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV1	SINGLE	F220W	---	---	00 00 06.0	23Aug92	2912	V0VZ1105T	23Aug93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV1	SINGLE	F220W	---	---	00 00 06.0	29Apr92	2912	V0VZ0D05T	29Apr93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	ACQ	F140LP	---	---	00 00 06.0	03Mar92	2912	V0VZ0201T	03Mar93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	ACQ	F140LP	---	---	00 00 06.0	16Oct92	2912	V0VZ0202T	03Mar93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	ACQ	F140LP	---	---	00 00 06.0	23Aug92	2912	V0VZ1E01T	16Oct93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	ACQ	F140LP	---	---	00 00 06.0	29Apr92	2912	V0VZ1E02T	16Oct93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	ACQ	F140LP	---	---	00 00 06.0	03Mar92	2912	V0VZ1201T	23Aug93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	ACQ	F140LP	---	---	00 00 06.0	16Oct92	2912	V0VZ1202T	23Aug93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	ACQ	F140LP	---	---	00 00 06.0	23Aug92	2912	V0VZ1203T	23Aug93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	ACQ	F140LP	---	---	00 00 06.0	29Apr92	2912	V0VZ0E01T	29Apr93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	ACQ	F140LP	---	---	00 00 06.0	03Mar92	2912	V0VZ0E02T	29Apr93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	ACQ	F140LP	---	---	00 00 06.0	16Oct92	2912	V0VZ0E03T	04Mar93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	SINGLE	F140LP	---	---	00 00 06.0	23Aug92	2912	V0VZ1E09T	16Oct93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	SINGLE	F140LP	---	---	00 00 06.0	29Apr92	2912	V0VZ1209T	23Aug93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	SINGLE	F140LP	---	---	00 00 06.0	03Mar92	2912	V0VZ0E09T	29Apr93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	SINGLE	F145M	---	---	00 00 34.3	16Oct92	2912	V0VZ0E03T	03Mar93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	SINGLE	F145M	---	---	00 00 34.3	23Aug92	2912	V0VZ1E03T	16Oct93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	SINGLE	F145M	---	---	00 00 34.3	29Apr92	2912	V0VZ1203T	23Aug93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	SINGLE	F145M	---	---	00 00 06.0	03Mar92	2912	V0VZ0E03T	03Mar93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	SINGLE	F184W	---	---	00 00 06.0	16Oct92	2912	V0VZ1E04T	16Oct93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	SINGLE	F184W	---	---	00 00 06.0	23Aug92	2912	V0VZ1204T	23Aug93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	SINGLE	F184W	---	---	00 00 06.0	29Apr92	2912	V0VZ0E04T	29Apr93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	SINGLE	F218M	---	---	00 00 06.0	03Mar92	2912	V0VZ0E05T	03Mar93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	SINGLE	F218M	---	---	00 00 06.0	16Oct92	2912	V0VZ1E05T	16Oct93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	SINGLE	F218M	---	---	00 00 06.0	23Aug92	2912	V0VZ1205T	23Aug93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	SINGLE	F218M	---	---	00 00 06.0	29Apr92	2912	V0VZ0E05T	29Apr93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	SINGLE	F248M	---	---	00 00 06.0	03Mar92	2912	V0VZ0E06T	03Mar93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	SINGLE	F248M	---	---	00 00 06.0	16Oct92	2912	V0VZ1E06T	16Oct93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	SINGLE	F248M	---	---	00 00 06.0	23Aug92	2912	V0VZ1206T	23Aug93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	SINGLE	F248M	---	---	00 00 06.0	29Apr92	2912	V0VZ0E06T	29Apr93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	SINGLE	F278N	---	---	00 00 34.3	16Oct92	2912	V0VZ1E07T	16Oct93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	SINGLE	F278N	---	---	00 00 34.3	23Aug92	2912	V0VZ1207T	23Aug93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	SINGLE	F278N	---	---	00 00 34.3	29Apr92	2912	V0VZ0E07T	29Apr93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	SINGLE	F284M	---	---	00 00 11.1	03Mar92	2912	V0VZ0E08T	03Mar93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	SINGLE	F284M	---	---	00 00 11.1	16Oct92	2912	V0VZ1E08T	16Oct93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	SINGLE	F284M	---	---	00 00 11.1	23Aug92	2912	V0VZ1208T	23Aug93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	SINGLE	F284M	---	---	00 00 11.1	29Apr92	2912	V0VZ0E08T	29Apr93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/UV2	SINGLE	F160LP	---	---	00 00 11.1	03Mar92	2912	V0VZ0301T	04Mar93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	ACQ	F160LP	---	---	00 00 11.1	16Oct92	2912	V0VZ0302T	04Mar93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	ACQ	F160LP	---	---	00 00 11.1	23Aug92	2912	V0VZ1F01T	16Oct93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	ACQ	F160LP	---	---	00 00 11.1	29Apr92	2912	V0VZ1F02T	16Oct93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	ACQ	F160LP	---	---	00 00 11.1	03Mar92	2912	V0VZ1301T	23Aug93

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Page
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	ACQ	ACQ	F160LP	---	---	23Aug92	2912	VOVZ1302T	180
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	ACQ	ACQ	F160LP	---	---	29Apr92	2912	VOVZ0F01T	23Aug93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	ACQ	ACQ	F160LP	---	---	29Apr92	2912	VOVZ0F02T	29Apr93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	SINGLE	SINGLE	F160LP	---	00 00 06.0	03Mar92	2912	VOVZ0304T	04Mar93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	SINGLE	SINGLE	F160LP	---	00 00 06.0	16Oct92	2912	VOVZ1F04T	16Oct93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	SINGLE	SINGLE	F160LP	---	00 00 06.0	23Aug92	2912	VOVZ1304T	23Aug93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	SINGLE	SINGLE	F160LP	---	00 00 06.0	29Apr92	2912	VOVZ0F04T	29Apr93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	SINGLE	SINGLE	F551W	---	00 00 11.1	03Mar92	2912	VOVZ0303T	04Mar93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	SINGLE	SINGLE	F551W	---	00 00 11.1	16Oct92	2912	VOVZ1F03T	16Oct93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	SINGLE	SINGLE	F551W	---	00 00 11.1	23Aug92	2912	VOVZ1303T	23Aug93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	SINGLE	SINGLE	F551W	---	00 00 11.1	29Apr92	2912	VOVZ0F03T	29Apr93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	SINGLE	SINGLE	F551W	---	00 00 11.1	16Oct92	2912	VOVZ1D06T	16Oct93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	STAR-SKY	STAR-SKY	---	---	00 01 10.1	23Aug92	2912	VOVZ1106T	23Aug93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	STAR-SKY	STAR-SKY	---	---	00 01 10.1	29Apr92	2912	VOVZ0D06T	29Apr93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	STAR-SKY	STAR-SKY	F248M/F135W	---	00 01 10.1	03Mar92	2912	VOVZ0106T	03Mar93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	STAR-SKY	STAR-SKY	---	---	00 01 22.2	03Mar92	2912	VOVZ020AT	04Mar93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	STAR-SKY	STAR-SKY	---	---	00 01 22.2	16Oct92	2912	VOVZ1E0AT	16Oct93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	STAR-SKY	STAR-SKY	---	---	00 01 22.2	23Aug92	2912	VOVZ120AT	23Aug93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	STAR-SKY	STAR-SKY	---	---	00 01 22.2	29Apr92	2912	VOVZ0E0AT	29Apr93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	STAR-SKY	STAR-SKY	---	---	00 00 28.2	03Mar92	2912	VOVZ0305T	04Mar93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	STAR-SKY	STAR-SKY	---	---	00 00 28.2	16Oct92	2912	VOVZ1F05T	16Oct93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	STAR-SKY	STAR-SKY	---	---	00 00 28.2	23Aug92	2912	VOVZ1305T	23Aug93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	STAR-SKY	STAR-SKY	---	---	00 00 28.2	29Apr92	2912	VOVZ0F05T	29Apr93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	STAR-SKY	STAR-SKY	F750W	---	00 00 34.3	03Mar92	2912	VOVZ0306T	04Mar93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	STAR-SKY	STAR-SKY	F750W	---	00 00 34.3	16Oct92	2912	VOVZ1F06T	16Oct93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	STAR-SKY	STAR-SKY	F750W	---	00 00 34.3	23Aug92	2912	VOVZ1306T	23Aug93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	STAR-SKY	STAR-SKY	F750W	---	00 00 34.3	29Apr92	2912	VOVZ0F06T	29Apr93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	STAR-SKY	STAR-SKY	F1042M	---	00 00 14.1	05Feb92	2875	W0UQ0208T	04Feb93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	IMAGE	IMAGE	F194W	---	00 00 01.0	04Feb92	4004	W0V00201T	03Feb93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	IMAGE	IMAGE	F194W	---	00 00 01.0	05Feb92	4004	W0V00501T	04Feb93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	IMAGE	IMAGE	F194W	---	00 00 01.0	10Feb92	4004	W0V00502T	04Feb93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	IMAGE	IMAGE	F194W	---	00 00 01.0	10Feb92	4004	W0V00901T	09Feb93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	IMAGE	IMAGE	F194W	---	00 00 10.1	04Feb92	4004	W0V00202T	03Feb93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	IMAGE	IMAGE	F194W	---	00 00 10.1	10Feb92	4004	W0V00902T	09Feb93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	IMAGE	IMAGE	F194W	---	00 00 18.1	01Sep91	3173	W0LI0001T	01Oct91
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	IMAGE	IMAGE	F194W	---	00 00 18.1	13Sep91	3173	W0LI0001T	13Oct91
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	IMAGE	IMAGE	F194W	---	00 00 18.1	16Jul91	3173	W0LI0101T	15Aug91
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	IMAGE	IMAGE	F194W	---	00 00 18.1	21Jun91	3173	W0LI0C01T	21Jul91
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	IMAGE	IMAGE	F230W	---	00 00 18.1	23May91	3173	W0LI0601T	01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	IMAGE	IMAGE	F230W	---	00 00 01.0	04Feb92	4004	W0V00203T	03Feb93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	IMAGE	IMAGE	F230W	---	00 00 01.0	05Feb92	4004	W0V00601T	04Feb93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	IMAGE	IMAGE	F230W	---	00 00 01.0	10Feb92	4004	W0V00903T	09Feb93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	IMAGE	IMAGE	F230W	---	00 00 10.1	01Sep91	3173	W0LI0002T	01Oct91
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	IMAGE	IMAGE	F230W	---	00 00 10.1	02Dec92	4207	W15E0907T	03Dec93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	IMAGE	IMAGE	F230W	---	00 00 10.1	02Jan92	2877	W0R20001T	02Jan92
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	IMAGE	IMAGE	F230W	---	00 00 10.1	03Dec91	2877	W0R20101T	06Dec91
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	IMAGE	IMAGE	F230W	---	00 00 10.1	04Nov91	2877	W0R20C01T	03Feb93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	IMAGE	IMAGE	F230W	---	00 00 10.1	04Nov91	2877	W0R20C01T	15Nov91
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	IMAGE	IMAGE	F230W	---	00 00 10.1	04Nov91	2877	W15E0607T	04Nov93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	IMAGE	IMAGE	F230W	---	00 00 10.1	07Oct91	2877	W0R20601T	07Oct91
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	IMAGE	IMAGE	F230W	---	00 00 10.1	07Sep92	2877	W0R22601T	07Sep92
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	IMAGE	IMAGE	F230W	---	00 00 10.1	10Aug92	2877	W0R22001T	10Aug92
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	IMAGE	IMAGE	F230W	---	00 00 10.1	10Feb92	4004	W0V00904T	09Feb93
BD+75D325	08 10 49.31	+74 57 57.5	HSP/UNK/VIS	IMAGE	IMAGE	F230W	---	00 00 10.1	11Oct92	4207	W15E0307T	11Oct93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem.		Spec. Elem.	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
					1	2						
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F230W	---	---	00 00 10.1	13Sep91	3173	W0L10U02T	13Oct91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F230W	---	---	00 00 10.1	14Jul92	2877	W0R21U01T	15Jul92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F230W	---	---	00 00 10.1	16Jul91	3173	W0L10I02T	15Aug91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F230W	---	---	00 00 10.1	17Jun92	2877	W0R21001T	18Jun92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F230W	---	---	00 00 10.1	18May92	2877	W0R21I01T	19May92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F230W	---	---	00 00 10.1	20Apr92	2877	W0R21C01T	21Apr92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F230W	---	---	00 00 10.1	21Jun91	3173	W0L10C02T	21Jul91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F230W	---	---	00 00 10.1	22Feb93	4207	W15E0I07T	22Feb94
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F230W	---	---	00 00 10.1	23May91	3173	W0L10602T	01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F230W	---	---	00 00 10.1	25Feb92	2877	W0R21001T	25Feb92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F230W	---	---	00 00 10.1	29Dec92	4207	W15E0C07T	29Dec93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F230W	---	---	00 00 10.1	31Jan92	2877	W0R20001T	31Jan92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F230W	---	---	???	05Feb92	4004	W0V00602T	04Feb93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F230W	---	---	00 00 02.0	04Feb92	4004	W0V00206T	03Feb93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F284W	---	---	00 00 02.0	10Feb92	4004	W0V00906T	09Feb93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F284W	---	---	00 00 03.0	02Dec92	4207	W15E0908T	03Dec93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F284W	---	---	00 00 03.0	02Jan92	2877	W0R20002T	02Jan92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F284W	---	---	00 00 03.0	03Dec91	2877	W0R20I02T	06Dec91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F284W	---	---	00 00 03.0	04Nov91	2877	W0R20C02T	15Nov91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F284W	---	---	00 00 03.0	04Nov92	4207	W15E0608T	04Nov93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F284W	---	---	00 00 03.0	07Oct91	2877	W0R20602T	07Oct91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F284W	---	---	00 00 03.0	07Sep92	2877	W0R22602T	07Sep92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F284W	---	---	00 00 03.0	10Aug92	2877	W0R22002T	10Aug92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F284W	---	---	00 00 03.0	11Oct92	4207	W15E0308T	11Oct93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F284W	---	---	00 00 03.0	14Jul92	2877	W0R21002T	15Jul92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F284W	---	---	00 00 03.0	17Jun92	2877	W0R21002T	18Jun92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F284W	---	---	00 00 03.0	18May92	2877	W0R21I02T	19May92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F284W	---	---	00 00 03.0	20Apr92	2877	W0R21C02T	21Apr92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F284W	---	---	00 00 03.0	22Feb93	4207	W15E0I08T	22Feb94
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F284W	---	---	00 00 03.0	23Mar92	2877	W0R21602T	24Mar92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F284W	---	---	00 00 03.0	25Feb92	2877	W0R21002T	25Feb92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F284W	---	---	00 00 03.0	25Dec92	4207	W15E0C08T	29Dec93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F284W	---	---	00 00 03.0	31Jan92	2877	W0R20002T	31Jan92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F284W	---	---	???	04Feb92	4004	W0V00205T	03Feb93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F284W	---	---	???	05Feb92	4004	W0V00701T	04Feb93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F284W	---	---	???	05Feb92	4004	W0V00702T	04Feb93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F284W	---	---	???	10Feb92	4004	W0V00905T	09Feb93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F336W	---	---	00 00 02.0	01Sep91	3173	W0L10003T	01Oct91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F336W	---	---	00 00 02.0	02Dec92	4207	W15E0909T	03Dec93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F336W	---	---	00 00 02.0	02Jan92	2877	W0R20003T	02Jan92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F336W	---	---	00 00 02.0	03Dec91	2877	W0R20I03T	06Dec91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F336W	---	---	00 00 02.0	04Nov91	2877	W0R20C03T	15Nov91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F336W	---	---	00 00 02.0	05Feb92	4207	W15E0609T	04Nov93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F336W	---	---	00 00 02.0	04Nov92	2875	W0U00201T	04Feb93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F336W	---	---	00 00 02.0	07Oct91	2877	W0R20603T	07Oct91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F336W	---	---	00 00 02.0	07Sep92	2877	W0R22603T	07Sep92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F336W	---	---	00 00 02.0	10Aug92	2877	W0R22003T	10Aug92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F336W	---	---	00 00 02.0	11Oct92	4207	W15E0309T	11Oct93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F336W	---	---	00 00 02.0	13Sep91	3173	W0L10U03T	13Oct91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F336W	---	---	00 00 02.0	14Jul92	2877	W0R21003T	15Jul92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F336W	---	---	00 00 02.0	16Jul91	3173	W0L10I03T	15Aug91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F336W	---	---	00 00 02.0	17Jun92	2877	W0R21003T	18Jun92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F336W	---	---	00 00 02.0	18May92	2877	W0R21I03T	19May92

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 182 Release Date
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F336W		00 00 02.0	20Apr92	2877	WOR21C03T	21Apr92
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F336W		00 00 02.0	21Jun91	3173	WOL10C03T	21Jul91
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F336W		00 00 02.0	22Feb93	4207	W15E0109T	22Feb94
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F336W		00 00 02.0	23Mar92	2877	WOR21603T	24Mar92
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F336W		00 00 02.0	23May91	3173	WOL10603T	01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F336W		00 00 02.0	25Feb92	2877	WOR21003T	25Feb92
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F336W		00 00 02.0	29Dec92	4207	W15E0C09T	29Dec93
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F336W		00 00 02.0	31Jan92	2877	WOR20003T	31Jan92
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F336W		00 00 04.0	07Jan93	4084	W1140301T	07Jan94
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F336W		00 00 04.0	07Jan93	4084	W1140302T	07Jan94
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F439W		00 00 01.0	01Sep91	3173	WOL10004T	01Oct91
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F439W		00 00 01.0	02Dec92	4207	W15E090AT	03Dec93
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F439W		00 00 01.0	03Jan92	2877	WOR20004T	02Jan92
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F439W		00 00 01.0	03Dec91	2877	WOR20104T	02Dec91
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F439W		00 00 01.0	04Nov91	2877	WOR20C04T	15Nov91
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F439W		00 00 01.0	04Nov92	4207	W15E060AT	04Nov93
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F439W		00 00 01.0	05Feb92	2875	W00Q0202T	04Feb93
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F439W		00 00 01.0	07Oct91	2877	WOR20604T	07Oct91
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F439W		00 00 01.0	07Sep92	2877	WOR22604T	07Sep92
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F439W		00 00 01.0	10Aug92	2877	WOR22004T	10Aug92
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F439W		00 00 01.0	11Oct92	4207	W15E030AT	11Oct93
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F439W		00 00 01.0	13Sep91	3173	WOL10004T	13Oct91
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F439W		00 00 01.0	14Jul92	2877	WOR21004T	15Jul92
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F439W		00 00 01.0	16Jul91	3173	WOL10104T	15Jul92
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F439W		00 00 01.0	17Jun92	2877	WOR21004T	18Jun92
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F439W		00 00 01.0	18May92	2877	WOR21104T	19May92
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F439W		00 00 01.0	20Apr92	2877	WOR21C04T	21Apr92
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F439W		00 00 01.0	21Jun91	3173	WOL10C04T	21Jul91
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F439W		00 00 01.0	22Feb93	4207	W15E010AT	22Feb94
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F439W		00 00 01.0	23Mar92	2877	WOR21604T	24Mar92
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F439W		00 00 01.0	25Feb92	2877	WOR21004T	01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F439W		00 00 01.0	25Feb92	2877	WOR21004T	25Feb92
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F439W		00 00 01.0	29Dec92	4207	W15E0C0AT	29Dec93
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F439W		00 00 01.0	31Jan92	2877	WOR20004T	31Jan92
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F555W		???	01Sep91	3173	WOL10005T	01Oct91
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F555W		???	02Dec92	4207	W15E090BT	03Dec93
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F555W		???	02Jan92	2877	WOR20005T	02Jan92
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F555W		???	03Dec91	2877	WOR20105T	06Dec91
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F555W		???	04Nov91	2877	WOR20C05T	15Nov91
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F555W		???	04Nov92	4207	W15E060BT	04Nov93
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F555W		???	05Feb92	2875	W00Q0203T	04Feb93
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F555W		???	07Oct91	2877	WOR20605T	07Oct91
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F555W		???	07Sep92	2877	WOR22605T	07Sep92
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F555W		???	10Aug92	2877	WOR22005T	10Aug92
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F555W		???	11Oct92	4207	W15E030BT	11Oct93
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F555W		???	13Sep91	3173	WOL10005T	13Oct91
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F555W		???	14Jul92	2877	WOR21005T	15Jul92
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F555W		???	16Jul91	3173	WOL10105T	15Aug91
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F555W		???	17Jun92	2877	WOR21005T	18Jun92
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F555W		???	18May92	2877	WOR21105T	19May92
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F555W		???	20Apr92	2877	WOR21C05T	21Apr92
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F555W		???	21Jun91	3173	WOL10C05T	21Jul91
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F555W		???	22Feb93	4207	W15E010BT	22Feb94
BD+75D325	08 10 49.31	+74 57 57.5	PC		IMAGE	F555W		???	23Mar92	2877	WOR21605T	24Mar92

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F555W	---	???	23May91	3173	WOLIO605T	01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F555W	---	???	25Feb92	2877	WOR21005T	25Feb92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F555W	---	???	29Dec92	4207	W15E000BT	29Dec93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F555W	---	???	31Jan92	2877	WOR20005T	31Jan92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F702W	---	???	05Feb92	2875	WOUQ0205T	04Feb93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F785LP	---	00 00 01.0	05Feb92	2875	WOUQ0206T	04Feb93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F785LP	---	???	01Sep91	3173	WOLIO006T	01Oct91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F785LP	---	???	02Dec92	4207	W15E090CT	03Dec93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F785LP	---	???	02Jan92	2877	WOR20005T	02Jan92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F785LP	---	???	03Dec91	2877	WOR20106T	06Dec91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F785LP	---	???	04Nov91	2877	WOR20C06T	15Nov91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F785LP	---	???	07Oct91	2877	WOR20606T	07Oct91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F785LP	---	???	07Sep92	2877	WOR22606T	07Sep92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F785LP	---	???	10Aug92	2877	WOR22006T	10Aug92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F785LP	---	???	11Oct92	4207	W15E030CT	11Oct93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F785LP	---	???	13Sep91	3173	WOLIOU06T	13Oct91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F785LP	---	???	14Jul92	2877	WOR21006T	15Jul92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F785LP	---	???	16Jul91	3173	WOLIO106T	15Aug91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F785LP	---	???	17Jun92	2877	WOR21006T	18Jun92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F785LP	---	???	18May92	2877	WOR21106T	19May92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F785LP	---	???	20Apr92	2877	WOR21C06T	21Apr92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F785LP	---	???	21Jun91	3173	WOLIO0C06T	21Jul91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F785LP	---	???	22Feb93	4207	W15E010CT	22Feb94
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F785LP	---	???	23Mar92	2877	WOR21606T	24Mar92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F785LP	---	???	23May91	3173	WOLIO606T	01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F785LP	---	???	25Feb92	2877	WOR21006T	25Feb92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F785LP	---	???	29Dec92	4207	W15E0C0CT	29Dec93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F785LP	---	???	31Jan92	2877	WOR20006T	31Jan92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F791W	---	???	05Feb92	2875	WOUQ0204T	04Feb93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F889N	---	00 00 26.2	05Feb92	2875	WOUQ0207T	04Feb93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F889N	---	00 00 50.5	13Nov91	3186	WOSD0401T	12Nov92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F889N	---	00 00 26.2	04Feb92	2879	WOSD0401T	04Feb93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	G200L	---	00 00 26.2	04Feb92	2879	WOSD0401T	04Feb93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	G200L	---	00 00 26.2	04Feb92	2879	WOSD0401T	04Feb93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	G200L	---	00 00 26.2	04Feb92	2879	WOSD0401T	04Feb93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F1042M	---	00 00 16.1	05Feb92	2875	WOUQ0108T	04Feb93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F194W	---	00 00 02.0	03Feb92	4004	WOUQ0102T	03Feb93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F194W	---	00 00 02.0	03Feb92	4004	WOUQ0102T	03Feb93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F194W	---	00 00 08.0	03Feb92	4004	WOUQ0101T	03Feb93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F194W	---	00 00 08.0	05Feb92	4004	WOUQ0301T	09Feb93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F194W	---	00 00 08.0	10Feb92	4004	WOUQ0801T	09Feb93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F194W	---	00 00 08.0	13Sep91	3173	WOLIO101T	13Oct91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F194W	---	00 00 08.0	16Aug91	3173	WOLIO101T	15Sep91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F194W	---	00 00 08.0	16Jul91	3173	WOLIO101T	15Aug91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F194W	---	00 00 08.0	20Jun91	3173	WOLIO101T	20Jul91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F194W	---	00 00 08.0	23May91	3173	WOLIO101T	01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F230W	---	00 00 06.0	02Dec91	2877	WOR20801T	06Dec91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F230W	---	00 00 06.0	02Dec92	4207	W15E0901T	03Dec93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F230W	---	00 00 06.0	02Jan92	2877	WOR20N01T	02Jan92
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F230W	---	00 00 06.0	04Nov91	2877	WOR20B01T	15Nov91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F230W	---	00 00 06.0	04Nov92	4207	W15E0601T	04Nov93
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F230W	---	00 00 06.0	07Oct91	2877	WOR20501T	08Oct91
BD+75D325	08 10 49.31	+74 57 57.5	PC	IMAGE	F230W	---	00 00 06.0	07Sep92	2877	WOR22501T	07Sep92

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Page 184 Release Date
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F230W	---	00 00 06.0	10Aug92	2877	WOR21201T	10Aug92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F230W	---	00 00 06.0	11Oct92	4207	W15E0301T	11Oct93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F230W	---	00 00 06.0	13Jul92	2877	WOR21201T	14Jul92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F230W	---	00 00 06.0	13Sep91	3173	WOL10T02T	13Oct91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F230W	---	00 00 06.0	16Aug91	3173	WOL10N02T	15Sep91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F230W	---	00 00 06.0	16Jul91	3173	WOL10H02T	15Aug91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F230W	---	00 00 06.0	16Jun92	2877	WOR21N01T	18Jun92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F230W	---	00 00 06.0	18May92	2877	WOR21H01T	19May92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F230W	---	00 00 06.0	20Apr92	2877	WOR21B01T	21Apr92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F230W	---	00 00 06.0	20Jun91	3173	WOR21B02T	20Jul91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F230W	---	00 00 06.0	22Feb93	4207	W15E0101T	22Feb94
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F230W	---	00 00 06.0	23May91	2877	WOR21501T	24Mar92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F230W	---	00 00 06.0	26Feb92	2877	WOR21502T	01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F230W	---	00 00 06.0	29Dec92	2877	WOR20201T	27Feb92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F230W	---	00 00 06.0	30Jan92	4207	W15E0C01T	29Dec93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F284W	---	00 00 01.0	02Dec91	2877	WOR20H02T	06Dec91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F284W	---	00 00 01.0	02Dec92	4207	W15E0902T	02Dec93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F284W	---	00 00 01.0	02Jan92	2877	WOR20N02T	02Jan92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F284W	---	00 00 01.0	03Feb92	4004	W0V00104T	03Feb93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F284W	---	00 00 01.0	04Nov91	2877	WOR20B02T	15Nov91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F284W	---	00 00 01.0	04Nov92	4207	W15E0602T	04Nov93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F284W	---	00 00 01.0	07Oct91	2877	WOR20502T	08Oct91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F284W	---	00 00 01.0	07Sep92	2877	WOR22502T	07Sep92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F284W	---	00 00 01.0	10Aug92	2877	WOR21202T	10Aug92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F284W	---	00 00 01.0	10Feb92	4004	W0V00804T	09Feb93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F284W	---	00 00 01.0	11Oct92	4207	W15E0302T	11Oct93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F284W	---	00 00 01.0	13Jul92	2877	WOR21T02T	14Jul92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F284W	---	00 00 01.0	16Jun92	2877	WOR21N02T	18Jun92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F284W	---	00 00 01.0	18May92	2877	WOR21H02T	19May92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F284W	---	00 00 01.0	20Apr92	2877	WOR21B02T	21Apr92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F284W	---	00 00 01.0	22Feb93	4207	W15E0102T	22Feb94
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F284W	---	00 00 01.0	23Mar92	2877	WOR21502T	24Mar92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F284W	---	00 00 01.0	26Feb92	2877	WOR20202T	27Feb92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F284W	---	00 00 01.0	29Dec92	4207	W15E0C02T	29Dec93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F284W	---	00 00 01.0	31Jan92	2877	WOR20T02T	31Jan92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F284W	---	00 00 04.0	03Feb92	4004	W0V00103T	03Feb93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F284W	---	00 00 04.0	05Feb92	4004	W0V00403T	04Feb93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F336W	---	00 00 01.0	10Feb92	4004	W0V00803T	09Feb93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F336W	---	00 00 01.0	02Dec91	2877	WOR20H03T	06Dec91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F336W	---	00 00 01.0	02Dec92	4207	W15E0903T	02Dec93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F336W	---	00 00 01.0	02Jan92	2877	WOR20N03T	02Jan92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F336W	---	00 00 01.0	04Nov91	2877	WOR20B03T	15Nov91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F336W	---	00 00 01.0	04Nov92	4207	W15E0603T	04Nov93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F336W	---	00 00 01.0	05Feb92	2875	W0U00101T	04Feb93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F336W	---	00 00 01.0	07Oct91	2877	WOR20503T	08Oct91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F336W	---	00 00 01.0	07Sep92	2877	WOR22503T	07Sep92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F336W	---	00 00 01.0	10Aug92	2877	WOR21203T	10Aug92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F336W	---	00 00 01.0	11Oct92	4207	W15E0303T	11Oct93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F336W	---	00 00 01.0	13Jul92	2877	WOR21T03T	14Jul92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F336W	---	00 00 01.0	13Sep91	3173	WOL10T03T	13Oct91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F336W	---	00 00 01.0	16Aug91	3173	WOL10N03T	15Sep91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F336W	---	00 00 01.0	16Jul91	3173	WOL10H03T	15Aug91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F336W	---	00 00 01.0	16Jun92	2877	WOR21N03T	18Jun92

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F336W	---	00 00 01.0	18May92	2877	WOR21H03T	19May92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F336W	---	00 00 01.0	20Apr92	2877	WOR21B03T	21Apr92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F336W	---	00 00 01.0	20Jun91	3173	WOL10B03T	20Jul91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F336W	---	00 00 01.0	22Feb93	4207	W15E0103T	22Feb94
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F336W	---	00 00 01.0	23Mar92	2877	WOR21503T	24Mar92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F336W	---	00 00 01.0	23May91	3173	WOL10503T	01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F336W	---	00 00 01.0	26Feb92	2877	WOR20203T	27Feb92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F336W	---	00 00 01.0	29Dec92	4207	W15E0C03T	29Dec93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F336W	---	00 00 01.0	31Jan92	2877	WOR20T03T	31Jan92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F439W	---	???	02Dec91	2877	WOR20H04T	06Dec91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F439W	---	???	02Dec92	4207	W15E0904T	02Dec93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F439W	---	???	02Jan92	2877	WOR20N04T	02Jan92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F439W	---	???	04Nov91	2877	WOR20B04T	15Nov91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F439W	---	???	04Nov92	4207	W15E0604T	04Nov93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F439W	---	???	05Feb92	2875	W00Q0102T	04Feb93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F439W	---	???	07Oct91	2877	WOR20504T	08Oct91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F439W	---	???	07Sep92	2877	WOR22504T	07Sep92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F439W	---	???	10Aug92	2877	WOR21204T	10Aug92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F439W	---	???	11Oct92	4207	W15E0304T	11Oct93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F439W	---	???	13Jul92	2877	WOR21T04T	14Jul92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F439W	---	???	13Sep91	3173	WOL10T04T	13Oct91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F439W	---	???	16Aug91	3173	WOL10N04T	15Sep91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F439W	---	???	16Jul91	3173	WOL10H04T	15Aug91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F439W	---	???	16Jun92	2877	WOR21N04T	18Jun92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F439W	---	???	18May92	2877	WOR21H04T	19May92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F439W	---	???	20Apr92	2877	WOR21B04T	21Apr92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F439W	---	???	20Jun91	3173	WOL10B04T	20Jul91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F439W	---	???	22Feb93	4207	W15E0104T	22Feb94
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F439W	---	???	23Mar92	2877	WOR21504T	24Mar92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F439W	---	???	23May91	3173	WOL10504T	01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F439W	---	???	26Feb92	2877	WOR20204T	27Feb92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F439W	---	???	29Dec92	4207	W15E0C04T	29Dec93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F439W	---	???	31Jan92	2877	WOR20T04T	31Jan92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F555W	---	???	02Dec91	2877	WOR20H05T	06Dec91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F555W	---	???	02Dec92	4207	W15E0905T	02Dec93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F555W	---	???	02Jan92	2877	WOR20N05T	02Jan92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F555W	---	???	04Nov91	2877	WOR20B05T	15Nov91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F555W	---	???	04Nov92	4207	W15E0605T	04Nov93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F555W	---	???	05Feb92	2875	W00Q0103T	04Feb93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F555W	---	???	07Oct91	2877	WOR20505T	08Oct91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F555W	---	???	07Sep92	2877	WOR22505T	07Sep92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F555W	---	???	10Aug92	2877	WOR21205T	10Aug92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F555W	---	???	11Oct92	4207	W15E0305T	11Oct93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F555W	---	???	13Jul92	2877	WOR21T05T	14Jul92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F555W	---	???	13Sep91	3173	WOL10T05T	13Oct91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F555W	---	???	16Aug91	3173	WOL10N05T	15Sep91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F555W	---	???	16Jul91	3173	WOL10H05T	15Aug91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F555W	---	???	16Jun92	2877	WOR21N05T	18Jun92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F555W	---	???	18May92	2877	WOR21H05T	19May92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F555W	---	???	20Apr92	2877	WOR21B05T	21Apr92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F555W	---	???	20Jun91	3173	WOL10B05T	20Jul91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F555W	---	???	22Feb93	4207	W15E0105T	22Feb94
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F555W	---	???	23Mar92	2877	WOR21505T	24Mar92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F555W	---	???	23May91	3173	WOL10505T	01Jul91

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 186
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F555W	---	???	26Feb92	2877	WOR20205T	27Feb92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F555W	---	???	29Dec92	4207	W15E0C05T	29Dec93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F555W	---	???	31Jan92	2877	WOR20T05T	31Jan92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F702W	---	???	05Feb92	2875	W00Q0105T	04Feb93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F785LP	---	???	02Dec91	2877	WOR20H06T	06Dec91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F785LP	---	???	02Dec92	4207	W15E0906T	02Dec93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F785LP	---	???	02Jan92	2877	WOR20N06T	02Jan92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F785LP	---	???	04Nov91	2877	WOR20B06T	15Nov91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F785LP	---	???	05Feb92	4207	W15E0606T	04Nov93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F785LP	---	???	05Feb92	2875	W00Q0106T	04Feb93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F785LP	---	???	07Oct91	2877	WOR20S06T	08Oct91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F785LP	---	???	07Sep92	2877	WOR22S06T	07Sep92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F785LP	---	???	11Oct92	4207	WOR21206T	10Oct93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F785LP	---	???	13Jul92	2877	WOR21T06T	14Jul92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F785LP	---	???	13Sep91	3173	W0L10T06T	13Oct91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F785LP	---	???	16Aug91	3173	W0L10H06T	15Aug91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F785LP	---	???	16Jul91	3173	W0L10H06T	15Aug91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F785LP	---	???	16Jun92	2877	WOR21N06T	18Jun92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F785LP	---	???	18May92	2877	WOR21H06T	19May92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F785LP	---	???	20Apr92	2877	WOR21B06T	21Apr92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F785LP	---	???	20Jun91	3173	W0L10B06T	20Jul91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F785LP	---	???	22Feb93	4207	W15E0106T	22Feb94
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F785LP	---	???	23Mar91	2877	WOR21506T	24Mar92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F785LP	---	???	23May91	3173	W0L10S06T	01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F785LP	---	???	26Feb92	2877	WOR20Z06T	27Feb92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F785LP	---	???	29Dec92	4207	W15E0C06T	29Dec93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F785LP	---	???	31Jan92	2877	WOR20T06T	31Jan92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F791W	---	???	05Feb92	2875	W00Q0104T	04Feb93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F889N	---	00 00 30.3	05Feb92	2875	W00Q0107T	04Feb93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F555W	---	00 04 20.2	04Oct91	3159	W0JK1101T	25Oct91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F555W	---	00 03 50.5	02Apr92	4027	W0W01D01T	02Apr93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F555W	---	00 20 00.0	04Dec91	1193	Y0PL0303T	03Dec92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	ACQ	G160L	---	00 00 11.1	04Dec91	1193	Y0PL0302T	03Dec92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	ACQ/BINARY	MIRROR	---	00 00 18.1	04Dec91	1193	Y0PL0301T	03Dec92
BD+75D325	08 10 49.31	+74 57 57.5	WFC	ACQ/BINARY	MIRROR	---	00 00 28.2	26Sep92	3939	Y0ZW0201T	30Sep93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	ACQ/BINARY	MIRROR	---	00 36 11.1	26Sep92	3939	Y0ZW0203T	28Sep93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	RAPID	G160L	---	00 36 11.1	26Sep92	3939	Y0ZW0204T	28Sep93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	RAPID	G160L	---	00 36 11.1	26Sep92	3939	Y0ZW0205T	28Sep93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	RAPID	G160L	---	00 36 13.1	26Sep92	3939	Y0ZW0202T	28Sep93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	RAPID	G160L	---	00 27 04.0	24Sep92	4106	W10K2C01T	25Sep93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F785LP	---	00 00 04.0	10Sep92	1103	V11D0101T	10Sep93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	ACQ	F160LP	---	00 00 04.0	10Sep92	1103	V11D0102T	10Sep93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	ACQ	F160LP	---	00 44 55.5	10Sep92	1103	V11D0103T	10Sep93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	STAR-SKY	---	---	00 44 55.5	10Sep92	1103	V11D0104T	11Sep93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	STAR-SKY	---	---	00 44 55.5	10Sep92	1103	V11D0105T	10Sep93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	STAR-SKY	---	---	00 44 55.5	10Sep92	1103	V11D0106T	10Sep93
BD+75D325	08 10 49.31	+74 57 57.5	WFC	STAR-SKY	---	---	00 09 56.5	02Jan93	3747	X1300703T	02Jan94
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F190M	---	00 44 33.3	02Jan93	3747	X1300702T	02Jan94
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F253M	---	00 29 56.5	02Jan93	3747	X1300701T	02Jan94
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F278M	---	00 29 56.5	02Jan93	3747	X1300701T	02Jan94
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F150W	---	00 04 57.5	13Mar91	3141	X0I70401T	01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F150W	---	00 05 58.5	13Mar91	3141	X0I70402T	01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F150W	---	00 14 57.5	13Mar91	3141	X0I70403T	01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F150W	---	00 14 57.5	13Mar91	3141	X0I70404T	01Jul91
BD+75D325	08 10 49.31	+74 57 57.5	WFC	IMAGE	F150W	---	00 14 57.5	13Mar91	3141	X0I70404T	01Jul91

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	Root Name	Release Date
RX-PUP	08 14 12.40	-41 42 28.0	FOC/48	IMAGE	PRISM3	F275W	00 14 57.5	13Mar91	XOI70405T	01Jul91
RX-PUP	08 14 12.40	-41 42 28.0	FOC/96	IMAGE	F486N	---	00 04 56.5	12Mar91	XOI70101T	01Jul91
RX-PUP	08 14 12.40	-41 42 28.0	FOC/96	IMAGE	F486N	---	00 09 56.5	12Mar91	XOI70102T	01Jul91
RX-PUP	08 14 12.40	-41 42 28.0	FOC/96	IMAGE	F501N	---	00 09 56.5	12Mar91	XOI70104T	01Jul91
RX-PUP	08 14 12.40	-41 42 28.0	FOC/96	IMAGE	PRISM1	F195W	00 11 41.4	12Mar91	XOI70103T	01Jul91
RX-PUP	08 14 12.40	-41 42 28.0	FOC/96	IMAGE	PRISM2	F195W	00 14 56.5	12Mar91	XOI70105T	01Jul91
BKG-BD+75D325	08 14 49.32	+75 57 57.6	FOS/BL	ACCU	G160L	---	00 05 00.0	02May91	YOG10E01T	01Jul91
BKG-BD+75D325	08 14 49.32	+75 57 57.6	FOS/BL	ACCU	G160L	---	00 10 00.0	02May91	YOG10E02T	01Jul91
BKG-BD+75D325	08 14 49.32	+75 57 57.6	FOS/BL	ACCU	G160L	---	00 15 00.0	02May91	YOG10E03T	01Jul91
BKG-BD+75D325	08 14 49.32	+75 57 57.6	FOS/BL	ACCU	G160L	---	00 05 00.0	26May91	YOG11P01T	01Jul91
BKG-BD+75D325	08 14 49.32	+75 57 57.6	FOS/BL	ACCU	G160L	---	00 05 00.0	26May91	YOG11P02T	01Jul91
BKG-BD+75D325	08 14 49.32	+75 57 57.6	FOS/BL	ACCU	G160L	---	00 14 59.5	26May91	YOG11P03T	01Jul91
BKG-BD+75D325	08 14 49.32	+75 57 57.6	FOS/BL	ACCU	G160L	---	00 05 00.0	26May91	YOG11P04T	01Jul91
BKG-BD+75D325	08 14 49.32	+75 57 57.6	FOS/BL	ACCU	G650L	---	00 10 00.0	26May91	YOG11P05T	01Jul91
BKG-BD+75D325	08 14 49.32	+75 57 57.6	FOS/BL	ACCU	G650L	---	00 14 59.5	26May91	YOG11P06T	01Jul91
BKG-BD+75D325	08 14 49.32	+75 57 57.6	FOS/BL	ACCU	PRISM	---	00 05 00.0	26May91	YOG11P07T	01Jul91
BKG-BD+75D325	08 14 49.32	+75 57 57.6	FOS/BL	ACCU	PRISM	---	00 10 00.0	26May91	YOG11P08T	01Jul91
BKG-BD+75D325	08 14 49.32	+75 57 57.6	FOS/BL	ACCU	PRISM	---	00 14 59.5	26May91	YOG11P09T	01Jul91
BKG-BD+75D325	08 14 49.32	+75 57 57.6	FOS/BL	ACCU	F555W	---	00 04 20.2	05Apr92	W0JK6J01T	27Apr92
B20812+33A	08 15 34.14	+33 05 28.0	PC	IMAGE	F555W	---	00 04 20.2	14Oct91	W0JKLJ01T	04Nov91
B20812+33A	08 15 34.14	+33 05 28.0	PC	IMAGE	F785LP	---	00 04 20.2	24Sep92	W0YX1401T	25Sep93
UGC4303	08 16 16.90	+25 58 27.3	PC	IMAGE	G160L	---	00 05 00.0	15Oct91	YOG20S01T	14Nov91
BKG-AI-VEL	08 18 05.11	-43 34 32.2	FOS/RD	ACCU	G160L	---	00 14 59.5	15Oct91	YOG20S02T	14Nov91
BKG-AI-VEL	08 18 05.11	-43 34 32.2	FOS/RD	ACCU	G160L	---	00 05 00.0	15Oct91	YOG20S03T	14Nov91
BKG-AI-VEL	08 18 05.11	-43 34 32.2	FOS/RD	ACCU	G650L	---	00 10 00.0	15Oct91	YOG20S04T	14Nov91
BKG-AI-VEL	08 18 05.11	-43 34 32.2	FOS/RD	ACCU	G650L	---	00 14 59.5	15Oct91	YOG20S05T	14Nov91
BKG-AI-VEL	08 18 05.11	-43 34 32.2	FOS/RD	ACCU	G650L	---	00 10 00.0	15Oct91	YOG20S06T	14Nov91
BKG-AI-VEL	08 18 05.11	-43 34 32.2	FOS/RD	ACCU	PRISM	---	00 05 00.0	15Oct91	YOG20S07T	14Nov91
BKG-AI-VEL	08 18 05.11	-43 34 32.2	FOS/RD	ACCU	PRISM	---	00 14 59.5	15Oct91	YOG20S08T	14Nov91
BKG-AI-VEL	08 18 05.11	-43 34 32.2	FOS/RD	ACCU	PRISM	---	00 03 50.5	27Feb91	W0ETID01T	20Mar91
BKG-AI-VEL	08 18 05.11	-43 34 32.2	FOS/RD	ACCU	F555W	---	00 03 50.5	12Mar91	W0ETIE01T	02Apr91
PKS0819-032	08 21 39.97	-03 23 12.6	PC	IMAGE	F785LP	---	00 03 50.5	02Apr92	W0ETIB01T	30Mar91
PKS0819-032	08 21 39.97	-03 23 12.6	PC	IMAGE	F555W	---	00 03 50.5	02Apr92	W0W01E01T	02Apr93
B20820+29	08 23 41.16	+29 28 28.2	PC	IMAGE	F555W	---	00 03 50.5	02Apr92	W0ETIB01T	30Mar91
0822+27W1	08 25 47.41	+27 04 21.5	PC	IMAGE	F555W	---	00 03 50.5	27Feb91	W0ETIC01T	20Mar91
0822+27W1	08 25 47.41	+27 04 21.5	PC	IMAGE	F785LP	---	00 11 16.1	20Sep92	W10S0207T	20Sep93
0823+033	08 25 50.36	+03 09 24.9	PC	IMAGE	F785LP	---	00 11 47.4	19Sep92	W10S0202T	20Sep93
0823+033	08 25 50.36	+03 09 24.9	PC	IMAGE	F785LP	---	00 11 50.5	20Sep92	W10S0204T	20Sep93
0823+033	08 25 50.36	+03 09 24.9	PC	IMAGE	F785LP	---	00 12 04.0	20Sep92	W10S0206T	20Sep93
0823+033	08 25 50.36	+03 09 24.9	PC	IMAGE	F785LP	---	00 15 00.0	19Sep92	W10S0201T	20Sep93
0823+033	08 25 50.36	+03 09 24.9	PC	IMAGE	F785LP	---	00 15 00.0	19Sep92	W10S0203T	20Sep93
0823+033	08 25 50.36	+03 09 24.9	PC	IMAGE	F785LP	---	00 15 00.0	19Sep92	W10S0205T	20Sep93
HD72089	08 29 06.97	-45 33 27.1	HRS	ACCU	G160M	---	00 21 45.4	18May92	ZOX60106M	18May93
HD72089	08 29 06.97	-45 33 27.1	HRS	ACCU	G160M	---	00 21 45.4	18May92	ZOX60107M	18May93
HD72089	08 29 06.97	-45 33 27.1	HRS	ACCU	G160M	---	00 21 45.4	18May92	ZOX60109M	18May93
HD72089	08 29 06.97	-45 33 27.1	HRS	ACCU	G160M	---	00 21 45.4	18May92	ZOX6010AM	18May93
HD72089	08 29 06.97	-45 33 27.1	HRS	ACCU	G160M	---	00 21 45.4	18May92	ZOX6010CM	18May93
HD72089	08 29 06.97	-45 33 27.1	HRS	ACCU	G160M	---	00 21 45.4	18May92	ZOX6010DT	18May93
HD72089	08 29 06.97	-45 33 27.1	HRS	ACQ	MIRROR-A2	---	???	???	ZOX60101M	18May93
HD72089	08 29 06.97	-45 33 27.1	HRS	ACQ	MIRROR-A2	---	???	???	ZOX60102M	18May93
HD72089	08 29 06.97	-45 33 27.1	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	???	ZOX60103M	18May93
HD72089	08 29 06.97	-45 33 27.1	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	???	ZOX60104M	18May93
HD72089	08 29 06.97	-45 33 27.1	HRS	IMAGE	F785LP	---	???	19Sep92	W10S0101T	20Sep93
0823+033-CALIB	08 29 11.13	+05 59 20.5	PC	ACCU	G160M	---	00 07 15.1	03Jan93	4695 2183010CM	04Jan94
HD72127B	08 29 27.50	-44 43 26.3	HRS	ACCU	G160M	---	00 07 15.1	03Jan93	4695 2183010CM	04Jan94

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Page
HD72127B	08 29 27.50	-44 43 26.3	HRs	ACQ	G160M	---	00 07 15.1	07May92	2347	ZOXL020EM	188
HD72127B	08 29 27.50	-44 43 26.3	HRs	ACQ	G160M	---	00 10 52.5	03Jan93	4695	Z183010FM	07May92
HD72127B	08 29 27.50	-44 43 26.3	HRs	ACQ	G160M	---	00 10 52.5	07May92	2347	ZOXL020CM	04Jan94
HD72127B	08 29 27.50	-44 43 26.3	HRs	ACQ	G160M	---	00 14 30.3	03Jan93	4695	Z183010CM	04Jan94
HD72127B	08 29 27.50	-44 43 26.3	HRs	ACQ	G160M	---	00 14 30.3	03Jan93	4695	Z183010EM	04Jan94
HD72127B	08 29 27.50	-44 43 26.3	HRs	ACQ	G160M	---	00 14 30.3	07May92	2347	ZOXL0208M	07May92
HD72127B	08 29 27.50	-44 43 26.3	HRs	ACQ	G160M	---	00 14 30.3	07May92	2347	ZOXL0208M	07May92
HD72127B	08 29 27.50	-44 43 26.3	HRs	ACQ	MIRROR-A2	---	???	07May92	2347	ZOXL0201M	07May92
HD72127B	08 29 27.50	-44 43 26.3	HRs	ACQ	MIRROR-A2	---	???	07May92	2347	ZOXL0202M	07May92
HD72127B	08 29 27.50	-44 43 26.3	HRs	ACQ	MIRROR-A2	---	???	07May92	4695	Z1830105M	04Jan94
HD72127B	08 29 27.50	-44 43 26.3	HRs	ACQ	MIRROR-A2	---	???	07May92	4695	Z1830106M	04Jan94
HD72127B	08 29 27.50	-44 43 26.3	HRs	ACQ/PEAKUP	MIRROR-A2	---	???	07May92	4695	Z1830107M	04Jan94
HD72127B	08 29 27.50	-44 43 26.3	HRs	IMAGE	MIRROR-A2	---	???	07May92	4695	Z1830108M	04Jan94
HD72127B	08 29 27.50	-44 43 26.3	HRs	IMAGE	MIRROR-A2	---	???	07May92	2347	ZOXL0205M	08May92
HD72127B	08 29 27.50	-44 43 26.3	HRs	IMAGE	MIRROR-A2	---	???	07May92	4695	Z1830109M	12Jan94
HD72127B	08 29 27.50	-44 43 26.3	HRs	IMAGE	MIRROR-A2	---	???	07May92	4695	Z183010AM	04Jan94
HD72127B	08 29 27.55	-44 43 30.1	HRs	ACQ	ECH-B	---	???	07May92	2347	ZOXL0206M	07May92
HD72127B	08 29 27.55	-44 43 30.1	HRs	ACQ	ECH-B	---	00 02 24.2	19Apr92	3993	ZOVO020ST	20Apr93
HD72127B	08 29 27.55	-44 43 30.1	HRs	ACQ	ECH-B	---	00 02 24.2	19Apr92	3993	ZOVO020UT	20Apr93
HD72127B	08 29 27.55	-44 43 30.1	HRs	ACQ	G160M	---	00 02 37.3	09Nov92	2251	ZOZI060CM	09Nov93
HD72127B	08 29 27.55	-44 43 30.1	HRs	ACQ	G160M	---	00 03 37.3	09Nov92	2251	ZOZI060DM	09Nov93
HD72127B	08 29 27.55	-44 43 30.1	HRs	ACQ	G160M	---	00 05 26.2	09Nov92	2251	ZOZI060BM	09Nov93
HD72127B	08 29 27.55	-44 43 30.1	HRs	ACQ	G160M	---	00 07 15.1	09Nov92	2251	ZOZI060EM	09Nov93
HD72127B	08 29 27.55	-44 43 30.1	HRs	ACQ	G160M	---	00 09 04.0	09Nov92	2251	ZOZI060IM	09Nov93
HD72127B	08 29 27.55	-44 43 30.1	HRs	ACQ	G160M	---	00 10 52.5	09Nov92	2251	ZOZI060GM	09Nov93
HD72127B	08 29 27.55	-44 43 30.1	HRs	ACQ	G160M	---	00 18 08.0	09Nov92	2251	ZOZI0609M	09Nov93
HD72127B	08 29 27.55	-44 43 30.1	HRs	ACQ	G160M	---	00 21 45.4	09Nov92	2251	ZOZI0608M	09Nov93
HD72127B	08 29 27.55	-44 43 30.1	HRs	ACQ	MIRROR-A2	---	???	09Nov92	2251	ZOZI0601M	09Nov93
HD72127B	08 29 27.55	-44 43 30.1	HRs	ACQ	MIRROR-A2	---	???	09Nov92	2251	ZOZI0602M	09Nov93
HD72127B	08 29 27.55	-44 43 30.1	HRs	ACQ	MIRROR-A2	---	???	09Nov92	3993	ZOVO0201T	19Apr93
HD72127B	08 29 27.55	-44 43 30.1	HRs	ACQ	MIRROR-A2	---	???	09Nov92	3993	ZOVO0202T	19Apr93
HD72127B	08 29 27.55	-44 43 30.1	HRs	ACQ/PEAKUP	MIRROR-A2	---	???	09Nov92	2251	ZOZI0603M	09Nov93
HD72127B	08 29 27.55	-44 43 30.1	HRs	ACQ/PEAKUP	MIRROR-A2	---	???	09Nov92	2251	ZOZI0604M	09Nov93
HD72127B	08 29 27.55	-44 43 30.1	HRs	ACQ/PEAKUP	MIRROR-A2	---	???	09Nov92	3993	ZOVO0203T	19Apr93
HD72127B	08 29 27.55	-44 43 30.1	HRs	IMAGE	MIRROR-A2	---	???	09Nov92	2251	ZOZI0605M	10Nov93
HD72127B	08 29 27.55	-44 43 30.1	HRs	IMAGE	MIRROR-A2	---	???	09Nov92	3993	ZOVO0205T	20Apr93
HD72127B	08 29 27.55	-44 43 30.1	HRs	IMAGE	MIRROR-A2	---	???	09Nov92	2251	ZOZI0606M	09Nov93
HD72127B	08 29 27.55	-44 43 30.1	HRs	IMAGE	MIRROR-A2	---	???	09Nov92	3993	ZOVO0206T	19Apr93
HD72127B	08 29 27.55	-44 43 30.1	HRs	WSCAN	ECH-B	---	00 00 08.0	19Apr92	3993	ZOVO0208T	19Apr93
HD72127B	08 29 27.55	-44 43 30.1	HRs	WSCAN	ECH-B	---	00 00 43.4	09Nov92	2251	ZOZI060QM	10Nov93
HD72127B	08 29 27.55	-44 43 30.1	HRs	WSCAN	ECH-B	---	00 00 43.4	09Nov92	2251	ZOZI060RM	10Nov93
HD72127B	08 29 27.55	-44 43 30.1	HRs	WSCAN	ECH-B	---	00 00 43.4	09Nov92	2251	ZOZI060SM	10Nov93
HD72127B	08 29 27.55	-44 43 30.1	HRs	WSCAN	ECH-B	---	00 00 43.4	09Nov92	2251	ZOZI060TM	10Nov93
HD72127B	08 29 27.55	-44 43 30.1	HRs	WSCAN	ECH-B	---	00 00 57.5	09Nov92	2251	ZOZI0613M	10Nov93
HD72127B	08 29 27.55	-44 43 30.1	HRs	WSCAN	ECH-B	---	00 00 57.5	09Nov92	2251	ZOZI0614M	10Nov93
HD72127B	08 29 27.55	-44 43 30.1	HRs	WSCAN	ECH-B	---	00 01 12.1	09Nov92	2251	ZOZI0615M	10Nov93
HD72127B	08 29 27.55	-44 43 30.1	HRs	WSCAN	ECH-B	---	00 01 12.1	09Nov92	2251	ZOZI060UM	10Nov93
HD72127B	08 29 27.55	-44 43 30.1	HRs	WSCAN	ECH-B	---	00 01 12.1	09Nov92	2251	ZOZI060VM	10Nov93
HD72127B	08 29 27.55	-44 43 30.1	HRs	WSCAN	ECH-B	---	00 01 12.1	09Nov92	2251	ZOZI060WM	10Nov93
HD72127B	08 29 27.55	-44 43 30.1	HRs	WSCAN	ECH-B	---	00 01 12.1	09Nov92	2251	ZOZI060XM	10Nov93
HD72127B	08 29 27.55	-44 43 30.1	HRs	WSCAN	ECH-B	---	00 01 12.1	19Apr92	3993	ZOVO0208T	20Apr93

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 190
												Release Date
HD72127A	08 29 27.57	-44 43 30.9	HRS		ACQ/PEAKUP	MIRROR-A2	---	???		4695	Z1830104M	04Jan94
HD72127A	08 29 27.57	-44 43 30.9	HRS		IMAGE	MIRROR-A2	---	???		2347	Z0XL0105M	06May92
HD72127A	08 29 27.57	-44 43 30.9	HRS		IMAGE	MIRROR-A2	---	???	05May92	2347	Z0XL0106M	05May92
HD72350	08 30 39.26	-44 44 14.1	HRS		ACCOM	ECH-B	---	00 15 21.2	24Apr92	2360	Z0X8030AT	25Apr93
HD72350	08 30 39.26	-44 44 14.1	HRS		ACCOM	G160M	---	00 29 00.0	24Apr92	2360	Z0X80306T	24Apr93
HD72350	08 30 39.26	-44 44 14.1	HRS		ACQ	MIRROR-A2	---	???		2360	Z0X80301T	24Apr93
HD72350	08 30 39.26	-44 44 14.1	HRS		ACQ	MIRROR-A2	---	???		2360	Z0X80302T	24Apr93
HD72350	08 30 39.26	-44 44 14.1	HRS		ACQ/PEAKUP	MIRROR-A2	---	???		2360	Z0X80303T	24Apr93
HD72350	08 30 39.26	-44 44 14.1	HRS		ACQ/PEAKUP	MIRROR-A2	---	???		2360	Z0X80304T	24Apr93
B20827+24	08 30 52.09	+24 10 59.7	PC		IMAGE	F555W	---	00 04 20.2	14Oct91	3159	W0JK1K01T	04Nov91
B20827+24	08 30 52.09	+24 10 59.7	PC		IMAGE	F555W	---	00 04 20.2	31Mar92	3159	W0JK6K01T	22Apr92
PK249+06D1	08 31 42.81	-27 45 32.3	PC		IMAGE	F487N	---	00 01 10.1	09Sep92	3603	W11S7T01T	09Sep93
PK249+06D1	08 31 42.81	-27 45 32.3	PC		IMAGE	F487N	---	00 01 10.1	09Sep92	3603	W11S7T01T	09Sep93
PK249+06D1	08 31 42.81	-27 45 32.3	PC		IMAGE	F502N	---	00 00 50.5	09Sep92	3603	W11S7V01T	09Sep93
PK249+06D1	08 31 42.81	-27 45 32.3	PC		IMAGE	F502N	---	00 00 50.5	09Sep92	3603	W11S7V01T	09Sep93
0828+493-CALIB	08 32 03.59	+48 19 18.2	PC		IMAGE	F785LP	---	???		3648	W10S0301T	18Sep93
0828+493	08 32 23.19	+49 13 21.5	PC		IMAGE	F785LP	---	00 15 00.0	17Sep92	3648	W10S0301T	18Sep93
0828+493	08 32 23.19	+49 13 21.5	PC		IMAGE	F785LP	---	00 15 00.0	18Sep92	3648	W10S0401T	18Sep93
0828+493	08 32 23.19	+49 13 21.5	PC		IMAGE	F785LP	---	00 15 00.0	18Sep92	3648	W10S0402T	18Sep93
0828+493	08 32 23.19	+49 13 21.5	PC		IMAGE	F785LP	---	00 15 00.0	18Sep92	3648	W10S0403T	18Sep93
0828+493	08 32 23.19	+49 13 21.5	PC		IMAGE	F785LP	---	00 15 00.0	18Sep92	3648	W10S0404T	18Sep93
0828+493	08 32 23.19	+49 13 21.5	PC		IMAGE	F785LP	---	00 15 00.0	18Sep92	3648	W10S0405T	18Sep93
0828+493	08 32 23.19	+49 13 21.5	PC		IMAGE	F785LP	---	00 15 00.0	18Sep92	3648	W10S0406T	18Sep93
0828+493	08 32 23.19	+49 13 21.5	PC		IMAGE	F785LP	---	00 15 00.0	18Sep92	3648	W10S0407T	18Sep93
0828+493	08 32 23.19	+49 13 21.5	PC		IMAGE	F785LP	---	00 15 00.0	18Sep92	3648	W10S0408T	18Sep93
HD72798	08 33 01.81	-45 45 10.6	HRS		ACCOM	ECH-B	---	00 15 21.2	25Apr92	2360	Z0X8020AM	25Apr93
HD72798	08 33 01.81	-45 45 10.6	HRS		ACQ	G160M	---	00 21 45.4	25Apr92	2360	Z0X80206M	25Apr93
HD72798	08 33 01.81	-45 45 10.6	HRS		ACQ	MIRROR-A2	---	???		2360	Z0X80201M	25Apr93
HD72798	08 33 01.81	-45 45 10.6	HRS		ACQ	MIRROR-A2	---	???		2360	Z0X80202M	25Apr93
HD72798	08 33 01.81	-45 45 10.6	HRS		ACQ/PEAKUP	MIRROR-A2	---	???		2360	Z0X80203M	25Apr93
0830+115	08											

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
US1443	08 40 29.99	+46 51 13.4	PC	IMAGE	F555W	---	00 04 20.2	18Oct91	3159	W0JK1001T	09Nov91
3C207	08 40 47.56	+13 12 23.7	FOS/RD	ACCUM	G190H	---	00 20 54.5	04Dec91	2578	YOPE0502T	01Jul93
3C207	08 40 47.56	+13 12 23.7	FOS/RD	ACCUM	G190H	---	00 21 00.0	04Dec91	2578	YOPE0503T	01Jul93
3C207	08 40 47.56	+13 12 23.7	FOS/RD	ACCUM	G270H	---	00 12 19.1	04Dec91	2578	YOPE0505T	01Jul93
3C207	08 40 47.56	+13 12 23.7	FOS/RD	ACCUM	G270H	---	00 12 27.2	04Dec91	2578	YOPE0504T	01Jul93
3C207	08 40 47.56	+13 12 23.7	FOS/RD	ACCUM	G400H	---	00 20 30.3	04Dec91	2578	YOPE0506T	01Jul93
3C207	08 40 47.56	+13 12 23.7	FOS/RD	ACQ/BINARY	MIRROR	---	00 01 20.2	04Dec91	2578	YOPE0501T	01Jul93
TAR1	08 40 56.66	+19 44 04.1	WFC	IMAGE	F555W	---	00 00 02.0	14Mar91	3151	W0IO2101T	13Mar92
TAR1	08 40 56.66	+19 44 04.1	WFC	IMAGE	F555W	---	00 00 02.0	14Mar91	3151	W0IO2104T	13Mar92
TAR1	08 40 56.66	+19 44 04.1	WFC	IMAGE	F555W	---	00 00 02.0	14Mar91	3151	W0IO2106T	13Mar92
TAR1	08 40 56.66	+19 44 04.1	WFC	IMAGE	F555W	---	00 00 02.0	14Mar91	3151	W0IO2201T	13Mar92
TAR1	08 40 56.66	+19 44 04.1	WFC	IMAGE	F555W	---	00 00 02.0	14Mar91	3151	W0IO2204T	13Mar92
TAR1	08 40 56.66	+19 44 04.1	WFC	IMAGE	F555W	---	00 00 02.0	14Mar91	3151	W0IO2301T	13Mar92
TAR1	08 40 56.66	+19 44 04.1	WFC	IMAGE	F555W	---	00 00 02.0	14Mar91	3151	W0IO2304T	13Mar92
TAR1	08 40 56.66	+19 44 04.1	WFC	IMAGE	F555W	---	00 00 02.0	14Mar91	3151	W0IO2306T	13Mar92
TAR1	08 40 56.66	+19 44 04.1	WFC	IMAGE	F555W	---	00 00 02.0	14Mar91	3151	W0IO2401T	14Mar92
TAR1	08 40 56.66	+19 44 04.1	WFC	IMAGE	F555W	---	00 00 02.0	14Mar91	3151	W0IO2404T	14Mar92
TAR1	08 40 56.66	+19 44 04.1	WFC	IMAGE	F555W	---	00 00 02.0	14Mar91	3151	W0IO2406T	14Mar92
TAR1	08 40 56.66	+19 44 04.1	WFC	IMAGE	F555W	---	00 00 02.0	14Mar91	3151	W0IO2501T	14Mar92
TAR1	08 40 56.66	+19 44 04.1	WFC	IMAGE	F555W	---	00 00 02.0	14Mar91	3151	W0IO2504T	14Mar92
TAR1	08 40 56.66	+19 44 04.1	WFC	IMAGE	F555W	---	00 00 02.0	14Mar91	3151	W0IO2601T	14Mar92
TAR1	08 40 56.66	+19 44 04.1	WFC	IMAGE	F555W	---	00 00 02.0	14Mar91	3151	W0IO2604T	14Mar92
TAR1	08 40 56.66	+19 44 04.1	WFC	IMAGE	F555W	---	00 00 02.0	14Mar91	3151	W0IO2606T	14Mar92
TAR1	08 40 56.66	+19 44 04.1	WFC	IMAGE	F555W	---	00 00 02.0	14Mar91	3151	W0IO2701T	14Mar92
TAR1	08 40 56.66	+19 44 04.1	WFC	IMAGE	F555W	---	00 00 02.0	14Mar91	3151	W0IO2704T	14Mar92
TAR1	08 40 56.66	+19 44 04.1	WFC	IMAGE	F555W	---	00 00 02.0	14Mar91	3151	W0IO2706T	14Mar92
TAR1	08 40 56.66	+19 44 04.1	WFC	IMAGE	F555W	---	00 00 02.0	14Mar91	3151	W0IO2801T	14Mar92
TAR1	08 40 56.66	+19 44 04.1	WFC	IMAGE	F555W	---	00 00 02.0	14Mar91	3151	W0IO2804T	14Mar92
TAR1	08 40 56.66	+19 44 04.1	WFC	IMAGE	F555W	---	00 00 02.0	14Mar91	3151	W0IO2806T	14Mar92
TAR1	08 40 56.66	+19 44 04.1	WFC	IMAGE	F555W	---	00 00 02.0	14Mar91	3151	W0IO2901T	14Mar92
TAR1	08 40 56.66	+19 44 04.1	WFC	IMAGE	F555W	---	00 00 02.0	14Mar91	3151	W0IO2904T	14Mar92
TAR1	08 40 56.66	+19 44 04.1	WFC	IMAGE	F555W	---	00 00 02.0	14Mar91	3151	W0IO2906T	14Mar92
TAR1	08 41 24.35	+70 53 42.5	PC	IMAGE	F555W	---	00 03 50.5	28Mar91	3092	W0ET1F01T	18Apr91
S50836+71	08 41 24.35	+70 53 42.5	PC	IMAGE	F785LP	---	00 03 50.5	28Mar91	3092	W0ET1G01T	19Apr91
S50836+71	08 42 15.34	+45 25 44.2	PC	IMAGE	F555W	---	00 03 50.5	26Apr92	4027	W0W01101T	26Apr93
US1498	08 42 16.09	-48 05 56.8	HRS	ACCUM	G160M	---	00 05 58.5	18Apr92	2344	ZOP35104T	18Apr93
HD74455A	08 42 16.09	-48 05 56.8	HRS	ACCUM	G160M	---	00 05 58.5	18Apr92	2344	ZOP35105T	18Apr93
HD74455A	08 42 16.09	-48 05 56.8	HRS	ACQ	MIRROR-A2	---	???	???	2344	ZOP35101T	18Apr93
HD74455A	08 42 16.09	-48 05 56.8	HRS	ACQ	MIRROR-A2	---	???	???	2344	ZOP35102T	18Apr93
BKG-HD72905	08 43 11.88	+66 01 10.9	FOS/BL	ACCUM	G160L	---	00 05 00.0	07Jun91	2965	YOG10F01T	07Jul91
BKG-HD72905	08 43 11.88	+66 01 10.9	FOS/BL	ACCUM	G160L	---	00 10 00.0	07Jun91	2965	YOG10F02T	07Jul91
BKG-HD72905	08 43 11.88	+66 01 10.9	FOS/BL	ACCUM	G160L	---	00 15 00.0	07Jun91	2965	YOG10F03T	07Jul91
BKG-HD72905	08 43 11.88	+66 01 10.9	FOS/RD	ACCUM	G160L	---	00 05 00.0	01Dec91	2965	YOG11Q01T	31Dec91
BKG-HD72905	08 43 11.88	+66 01 10.9	FOS/RD	ACCUM	G160L	---	00 10 00.0	01Dec91	2965	YOG11Q02T	31Dec91
BKG-HD72905	08 43 11.88	+66 01 10.9	FOS/RD	ACCUM	G160L	---	00 14 59.5	01Dec91	2965	YOG11Q03T	31Dec91
BKG-HD72905	08 43 11.88	+66 01 10.9	FOS/RD	ACCUM	G650L	---	00 05 00.0	01Dec91	2965	YOG11Q04T	31Dec91
BKG-HD72905	08 43 11.88	+66 01 10.9	FOS/RD	ACCUM	G650L	---	00 10 00.0	01Dec91	2965	YOG11Q05T	31Dec91
BKG-HD72905	08 43 11.88	+66 01 10.9	FOS/RD	ACCUM	G650L	---	00 14 59.5	01Dec91	2965	YOG11Q06T	31Dec91
BKG-HD72905	08 43 11.88	+66 01 10.9	FOS/RD	ACCUM	PRISM	---	00 05 00.0	01Dec91	2965	YOG11Q07T	31Dec91
BKG-HD72905	08 43 11.88	+66 01 10.9	FOS/RD	ACCUM	PRISM	---	00 05 00.0	01Dec91	2965	YOG11Q08T	31Dec91
BKG-HD72905	08 43 11.88	+66 01 10.9	FOS/RD	ACCUM	PRISM	---	00 14 59.5	01Dec91	2965	YOG11Q09T	31Dec91
BKG-HD72905	08 43 11.88	+66 01 10.9	FOS/RD	ACCUM	F555W	---	00 17 04.0	07Nov92	3797	W13H0602T	07Nov93
GAL-084327+444009	08 43 27.16	+44 40 09.2	WFC	IMAGE	F555W	---					

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	Root Name	Page
										192
GAL-084327+444009	08 43 27.16	+44 40 09.2	WFC	IMAGE	F555W		00 20 00.0	07Nov92	W13H0601T	07Nov93
GAL-084426+444919	08 44 26.36	+44 49 48.9	WFC	IMAGE	F555W		00 23 45.4	20Sep92	W13H0702T	21Sep93
GAL-084426+444919	08 44 26.36	+44 49 48.9	WFC	IMAGE	F555W		00 26 40.4	20Sep92	W13H0701T	20Sep93
LYNX2-11378	08 45 18.18	+44 49 35.5	FOC/48	IMAGE	F305LP		00 14 57.5	21Jan91	X0GB0101T	22Jan91
LYNX2-11378	08 45 18.18	+44 49 35.5	FOC/48	IMAGE	F305LP		00 14 57.5	21Jan91	X0GB0102T	22Jan91
GAL-084519+444935	08 45 18.19	+44 49 35.1	WFC	IMAGE	F555W		00 26 40.4	15Sep92	W13H0501T	15Sep93
GAL-084519+444935	08 45 18.19	+44 49 35.1	WFC	IMAGE	F555W		00 26 40.4	15Sep92	W13H0502T	15Sep93
KRON-LYNX2IRK	08 45 23.83	+44 50 06.5	WFC	IMAGE	F555W		00 30 00.0	22Jan91	W0GB0201T	23Jan91
55W149	08 45 27.11	+44 55 26.3	FOS/BL	ACCOM	G160L		00 21 40.4	13Jan93	Y1460202T	13Jan94
55W149	08 45 27.11	+44 55 26.3	FOS/BL	ACCOM	G160L		00 21 40.4	13Jan93	Y1460203T	13Jan94
55W149	08 45 27.11	+44 55 26.3	FOS/BL	ACCOM	G160L		00 21 40.4	13Jan93	Y1460204T	13Jan94
55W150	08 45 28.69	+44 51 07.1	WFC	ACQ/BINARY	MIRROR		00 11 21.2	13Jan93	Y1460201T	13Jan94
55W150	08 45 28.69	+44 51 07.1	WFC	IMAGE	F785LP		00 21 40.4	13Jan93	Y1460C01T	13Jan94
55W150	08 45 28.69	+44 51 07.1	WFC	IMAGE	F785LP		00 21 40.4	13Jan93	Y1460C02T	13Jan94
4C13.39	08 45 47.27	+13 28 58.2	PC	IMAGE	F555W		00 21 40.4	13Jan93	Y1460C03T	13Jan94
HI-LAT	08 46 46.45	+17 59 13.4	WFC	IMAGE	F785LP		00 26 47.4	25Jan92	W0YK1P01T	15Feb92
PK208+33D1	08 46 53.46	+17 52 45.7	FOC/96	IMAGE	F152M		00 26 41.4	02Jan93	W0YK1P01T	02Jan94
PK208+33D1	08 46 53.46	+17 52 45.7	FOC/96	IMAGE	F501N		00 14 56.5	30Dec92	X16G0201T	30Dec93
TON951	08 47 42.49	+34 45 03.5	FOS/BL	ACCOM	G130H		00 20 50.5	10Jan92	Y0P80103T	09Jan93
TON951	08 47 42.49	+34 45 03.5	FOS/BL	ACCOM	G130H		00 20 50.5	10Jan92	Y0P80104T	09Jan93
TON951	08 47 42.49	+34 45 03.5	FOS/BL	ACCOM	G270H		00 25 00.0	10Jan92	Y0P80105T	09Jan93
NGC2636	08 47 42.49	+34 45 03.5	FOS/BL	ACQ/BINARY	MIRROR		00 00 02.0	10Jan92	Y0P80101T	09Jan93
NGC2636	08 48 24.73	+73 40 15.3	PC	ACQ/PEAK	MIRROR		00 00 27.2	10Jan92	Y0P80102T	09Jan93
NGC2636	08 48 24.73	+73 40 15.3	PC	IMAGE	F555W		00 01 20.2	28Jul92	W10A0201T	28Jul93
0846+156	08 49 08.15	+15 29 32.0	PC	IMAGE	F555W		00 06 40.4	28Jul92	W10A0202T	28Jul93
0846+156	08 49 08.15	+15 29 32.0	PC	IMAGE	F555W		00 06 40.4	28Jul92	W10A0203T	28Jul93
0847.6+156A	08 49 58.06	+51 08 29.2	PC	IMAGE	F140W		00 04 20.2	03Nov91	W0JK1Q01T	25Nov91
HD75821A	08 50 27.69	+15 29 28.0	PC	IMAGE	F555W		00 06 36.3	08Nov92	X1680P01T	09Nov93
HD75821A	08 50 33.47	-46 31 45.1	HRS	IMAGE	F555W		00 04 20.2	28Jan92	W0JK1R01T	18Feb92
HD75821A	08 50 33.47	-46 31 45.1	HRS	ACCOM	G160M		00 01 48.4	05May92	W0JK1S01T	15Feb92
HD75821A	08 50 33.47	-46 31 45.1	HRS	ACQ	G160M		00 03 37.3	05May92	Z0XL0308T	05May92
HD75821A	08 50 33.47	-46 31 45.1	HRS	ACQ	MIRROR-A2		???		Z0XL030AT	05May92
HD75821A	08 50 33.47	-46 31 45.1	HRS	ACQ	MIRROR-A2		???		Z0XL0301T	05May92
HD75821A	08 50 33.47	-46 31 45.1	HRS	ACQ	MIRROR-A2		???		Z0XL0302T	05May92
HD75821A	08 50 33.47	-46 31 45.1	HRS	ACQ	MIRROR-A2		???		Z1830201T	03Jan94
HD75821A	08 50 33.47	-46 31 45.1	HRS	ACQ/PEAKUP	MIRROR-A2		???		Z1830202T	03Jan94
HD75821A	08 50 33.47	-46 31 45.1	HRS	ACQ/PEAKUP	MIRROR-A2		???		Z0XL0303T	05May92
HD75821A	08 50 33.47	-46 31 45.1	HRS	ACQ/PEAKUP	MIRROR-A2		???		Z0XL0304T	05May92
HD75821A	08 50 33.49	-46 31 45.1	HRS	ACCOM	G160M		00 05 58.5	07May92	Z1830203T	03Jan94
HD75821A	08 50 33.49	-46 31 45.1	HRS	ACCOM	G160M		00 05 58.5	07May92	Z1830204T	03Jan94
HD75821A	08 50 33.49	-46 31 45.1	HRS	ACQ	MIRROR-A2		???		Z0P35204T	07May93
HD75821A	08 50 33.49	-46 31 45.1	HRS	ACQ	MIRROR-A2		???		Z0P35205T	07May93
HD75821B	08 50 33.77	-46 31 44.8	HRS	ACCOM	G160M		00 10 52.5	03Jan93	Z1830202T	07May93
HD75821B	08 50 33.77	-46 31 44.8	HRS	ACCOM	G160M		00 10 52.5	10May92	Z183020EM	04Jan94
HD75821B	08 50 33.77	-46 31 44.8	HRS	ACCOM	G160M		00 14 30.3	03Jan93	Z0XL040AT	10May92
HD75821B	08 50 33.77	-46 31 44.8	HRS	ACCOM	G160M		00 14 30.3	10May92	Z183020CM	04Jan94
HD75821B	08 50 33.77	-46 31 44.8	HRS	ACQ	MIRROR-A2		???		Z0XL0408T	10May92
HD75821B	08 50 33.77	-46 31 44.8	HRS	ACQ	MIRROR-A2		???		Z0XL0401T	10May92
HD75821B	08 50 33.77	-46 31 44.8	HRS	ACQ	MIRROR-A2		???		Z0XL0402T	10May92
HD75821B	08 50 33.77	-46 31 44.8	HRS	ACQ	MIRROR-A2		???		Z1830205T	03Jan94
HD75821B	08 50 33.77	-46 31 44.8	HRS	ACQ/PEAKUP	MIRROR-A2		???		Z1830206T	03Jan94
HD75821B	08 50 33.77	-46 31 44.8	HRS	ACQ/PEAKUP	MIRROR-A2		???		Z0XL0403T	10May92

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	Root Name	Release Date
HD75821B	08 50 33.77	-46 31 44.8	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	2347	20XLO404T	10May92
HD75821B	08 50 33.77	-46 31 44.8	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	4695	21830207T	03Jan94
HD75821B	08 50 33.77	-46 31 44.8	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	4695	21830208T	03Jan94
HD75821B	08 50 33.77	-46 31 44.8	HRS	IMAGE	MIRROR-A2	---	???	4695	21830209T	12Jan94
HD75821B	08 50 33.77	-46 31 44.8	HRS	IMAGE	MIRROR-A2	---	???	4695	2183020AT	03Jan94
LB8755	08 50 51.81	+15 22 15.3	PC	IMAGE	F555W	---	00 04 20.2	03Jan93	2183020AT	23Nov91
LB8775	08 51 41.78	+16 12 22.0	PC	IMAGE	F555W	---	00 04 20.2	02Nov91	W0JK1T01T	23Nov91
US1867	08 53 34.20	+43 49 01.0	FOS/BL	RAPID	G160L	---	00 04 20.2	29Oct91	W0JK1U01T	19Nov91
US1867	08 53 34.20	+43 49 01.0	FOS/RD	ACQ/BINARY	MIRROR	---	00 08 50.5	07Nov91	XORV0401T	06Nov92
US1867	08 53 34.20	+43 49 01.0	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 12.1	07Nov91	XORV0301T	06Nov92
US1867	08 53 34.20	+43 49 01.0	FOS/RD	RAPID	G190H	---	00 25 20.2	07Nov91	XORV0302T	06Nov92
US1867	08 53 34.20	+43 49 01.0	FOS/RD	RAPID	G190H	---	00 25 20.2	07Nov91	XORV0303T	06Nov92
US1867	08 53 34.20	+43 49 01.0	FOS/RD	RAPID	G190H	---	00 25 20.2	07Nov91	XORV0304T	06Nov92
US1867	08 53 34.20	+43 49 01.0	FOS/RD	RAPID	G270H	---	00 26 04.0	07Nov91	XORV0305T	06Nov92
OJ287	08 54 48.89	+20 06 30.1	FOS/BL	ACCUM	G130H	---	00 24 00.0	03May92	Y0XC0102T	03May93
OJ287	08 54 48.89	+20 06 30.1	FOS/BL	ACCUM	G130H	---	00 25 00.0	03May92	Y0XC0106T	03May93
OJ287	08 54 48.89	+20 06 30.1	FOS/BL	ACCUM	G130H	---	00 25 00.0	03May92	Y0XC0107T	03May93
OJ287	08 54 48.89	+20 06 30.1	FOS/BL	ACCUM	G190H	---	00 24 00.0	03May92	Y0XC0103T	03May93
OJ287	08 54 48.89	+20 06 30.1	FOS/BL	ACCUM	G190H	---	00 24 00.0	03May92	Y0XC0105T	03May93
OJ287	08 54 48.89	+20 06 30.1	FOS/BL	ACCUM	G270H	---	00 24 00.0	03May92	Y0XC0104T	03May93
LB8863	08 54 50.66	+19 30 35.5	PC	ACQ/BINARY	MIRROR	---	00 00 02.0	03May92	Y0XC0101T	03May93
LB8956	08 57 26.80	+18 55 24.2	PC	IMAGE	F555W	---	00 04 20.2	25Jan92	W0JK1V01T	15Feb92
MC0856+124	08 59 33.77	+12 16 31.2	PC	IMAGE	F555W	---	00 04 20.2	06Nov91	W0JK1W01T	27Nov91
4U0900-40	09 02 06.78	-40 33 17.6	HSP/UNK/UV1	ACQ	F555W	---	00 04 20.2	23Jan92	W0JK1X01T	07Mar92
4U0900-40	09 02 06.78	-40 33 17.6	HSP/UNK/UV1	ACQ	F555W	---	00 03 50.5	02Apr92	W0W01J01T	02Apr93
4U0900-40	09 02 06.78	-40 33 17.6	HSP/UNK/UV1	SINGLE	F140LP	---	00 00 04.0	06Jan93	V1870401T	06Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP/UNK/POL	ACQ	F145M	---	00 00 04.0	06Jan93	V1870402T	06Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP/UNK/POL	ACQ	F160LP	---	00 48 00.0	06Jan93	V1870403T	06Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP/UNK/POL	ACQ	F160LP	---	---	04Jan93	V1870301T	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP/UNK/POL	ACQ	F160LP	---	---	04Jan93	V1870302T	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP/UNK/POL	ACQ	F160LP	---	---	05Jan93	V1870401T	05Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP/UNK/POL	ACQ	F160LP	---	---	05Jan93	V1870402T	05Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP/UNK/POL	ACQ	F160LP	---	---	06Jan93	V1870601T	06Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP/UNK/POL	ACQ	F160LP	---	---	06Jan93	V1870602T	06Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP/UNK/POL	ACQ	F160LP	---	---	07Jan93	V1870801T	07Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP/UNK/POL	ACQ	F160LP	---	---	07Jan93	V1870802T	07Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP/UNK/POL	ACQ	F160LP	---	---	08Jan93	V1870A01T	08Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP/UNK/POL	ACQ	F160LP	---	---	08Jan93	V1870A02T	08Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP/UNK/POL	ACQ	F160LP	---	---	09Jan93	V1870C01T	09Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP/UNK/POL	ACQ	F160LP	---	---	09Jan93	V1870C02T	09Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP/UNK/POL	ACQ	F160LP	---	---	10Jan93	V1870E01T	10Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP/UNK/POL	ACQ	F160LP	---	---	10Jan93	V1870E02T	10Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP/UNK/POL	ACQ	F160LP	---	---	11Jan93	V1870G01T	11Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP/UNK/POL	ACQ	F160LP	---	---	11Jan93	V1870G02T	11Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP/UNK/POL	ACQ	F160LP	---	---	12Jan93	V1870I01T	12Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP/UNK/POL	ACQ	F160LP	---	---	12Jan93	V1870I02T	12Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP/UNK/POL	ACQ	F160LP	---	---	13Jan93	V1870K01T	13Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP/UNK/POL	ACQ	F160LP	---	---	13Jan93	V1870K02T	13Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP/UNK/POL	SINGLE	F216M	---	00 00 45.4	04Jan93	V1870303T	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP/UNK/POL	SINGLE	F216M	---	00 00 45.4	04Jan93	V1870304T	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP/UNK/POL	SINGLE	F216M	---	00 00 45.4	04Jan93	V1870305T	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP/UNK/POL	SINGLE	F216M	---	00 00 45.4	04Jan93	V1870306T	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP/UNK/POL	SINGLE	F237M	---	00 00 45.4	04Jan93	V1870307T	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP/UNK/POL	SINGLE	F237M	---	00 00 45.4	04Jan93	V1870308T	04Jan94

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F237M	---	---	00 00 45.4	04Jan93	3234	V18T0309T	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F237M	---	---	00 00 45.4	04Jan93	3234	V18T030AT	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F237M	---	---	00 00 45.4	04Jan93	3234	V18T030BT	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F237M	---	---	00 00 45.4	04Jan93	3234	V18T030CT	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F237M	---	---	00 00 45.4	04Jan93	3234	V18T030DT	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F237M	---	---	00 00 45.4	04Jan93	3234	V18T030ET	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	---	00 00 45.4	04Jan93	3234	V18T030FT	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	---	00 00 45.4	04Jan93	3234	V18T030GT	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	---	00 00 45.4	04Jan93	3234	V18T030HT	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	---	00 00 45.4	04Jan93	3234	V18T030IT	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	---	00 00 45.4	04Jan93	3234	V18T030JT	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	---	00 00 45.4	04Jan93	3234	V18T030KT	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	---	00 00 45.4	04Jan93	3234	V18T030LT	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	---	00 00 45.4	04Jan93	3234	V18T030MT	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	---	00 00 45.4	05Jan93	3234	V18T0403T	05Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	---	00 00 45.4	05Jan93	3234	V18T0405T	05Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	---	00 00 45.4	05Jan93	3234	V18T0405T	05Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	---	00 00 45.4	05Jan93	3234	V18T0406T	05Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	---	00 00 45.4	05Jan93	3234	V18T040BT	05Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	---	00 00 45.4	05Jan93	3234	V18T040CT	05Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	---	00 00 45.4	05Jan93	3234	V18T040DT	05Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	---	00 00 45.4	05Jan93	3234	V18T040ET	05Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	---	00 00 45.4	06Jan93	3234	V18T0603T	06Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	---	00 00 45.4	06Jan93	3234	V18T0604T	06Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	---	00 00 45.4	06Jan93	3234	V18T0605T	06Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	---	00 00 45.4	06Jan93	3234	V18T0606T	06Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	---	00 00 45.4	06Jan93	3234	V18T060BT	06Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	---	00 00 45.4	06Jan93	3234	V18T060CT	06Jan94
HD77581	09												

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 195 Release Date
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	10Jan93	3234	V18T0E03T	10Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	10Jan93	3234	V18T0E04T	10Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	10Jan93	3234	V18T0E05T	10Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	10Jan93	3234	V18T0E06T	10Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	10Jan93	3234	V18T0E08T	10Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	10Jan93	3234	V18T0E0CT	10Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	10Jan93	3234	V18T0E0DT	10Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	10Jan93	3234	V18T0E0ET	10Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	10Jan93	3234	V18T0G03T	11Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	11Jan93	3234	V18T0G04T	11Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	11Jan93	3234	V18T0G05T	11Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	11Jan93	3234	V18T0G06T	11Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	11Jan93	3234	V18T0G0BT	11Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	11Jan93	3234	V18T0G0CT	11Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	11Jan93	3234	V18T0G0ET	11Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	11Jan93	3234	V18T0G0GT	11Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	11Jan93	3234	V18T0G0IT	11Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	11Jan93	3234	V18T0G0JT	11Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	11Jan93	3234	V18T0G0KT	11Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	11Jan93	3234	V18T0G0LT	11Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	11Jan93	3234	V18T0G0MT	11Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	11Jan93	3234	V18T0G0NT	11Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	11Jan93	3234	V18T0G0OT	11Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	11Jan93	3234	V18T0G0PT	11Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	11Jan93	3234	V18T0G0QT	11Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	11Jan93	3234	V18T0G0RT	11Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	11Jan93	3234	V18T0G0ST	11Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	11Jan93	3234	V18T0G0TT	11Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	11Jan93	3234	V18T0G00T	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	04Jan93	3234	V18T0300T	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	04Jan93	3234	V18T030PT	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	04Jan93	3234	V18T030QT	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	04Jan93	3234	V18T030RT	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	04Jan93	3234	V18T030ST	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	04Jan93	3234	V18T030TT	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	04Jan93	3234	V18T0300T	04Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	04Jan93	3234	V18T0407T	05Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	05Jan93	3234	V18T0408T	05Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	05Jan93	3234	V18T0409T	05Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	05Jan93	3234	V18T040AT	05Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	05Jan93	3234	V18T040FT	05Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	05Jan93	3234	V18T040GT	05Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	05Jan93	3234	V18T040HT	05Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	05Jan93	3234	V18T040IT	05Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	06Jan93	3234	V18T0607T	06Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	06Jan93	3234	V18T0608T	06Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	06Jan93	3234	V18T0609T	06Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	06Jan93	3234	V18T060AT	06Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	06Jan93	3234	V18T060FT	06Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F277M	---	00 00 45.4	06Jan93	3234	V18T060GT	06Jan94

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 199 Release Date
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	06Jan93	3234	V18T060HT	06Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	06Jan93	3234	V18T060IT	06Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	07Jan93	3234	V18T0807T	07Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	07Jan93	3234	V18T0808T	07Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	07Jan93	3234	V18T0809T	07Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	07Jan93	3234	V18T080AT	07Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	07Jan93	3234	V18T080FT	07Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	07Jan93	3234	V18T080GT	07Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	07Jan93	3234	V18T080HT	07Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	07Jan93	3234	V18T080IT	07Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	08Jan93	3234	V18T0A07T	08Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	08Jan93	3234	V18T0A08T	08Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	08Jan93	3234	V18T0A09T	08Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	08Jan93	3234	V18T0A0AT	08Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	08Jan93	3234	V18T0A0FT	08Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	08Jan93	3234	V18T0A0GT	08Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	08Jan93	3234	V18T0A0HT	08Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	09Jan93	3234	V18T0A0IT	08Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	09Jan93	3234	V18T0C07T	09Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	09Jan93	3234	V18T0C08T	09Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	09Jan93	3234	V18T0C09T	09Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	09Jan93	3234	V18T0C0AT	09Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	09Jan93	3234	V18T0C0FT	09Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	09Jan93	3234	V18T0C0GT	09Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	09Jan93	3234	V18T0C0HT	09Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	09Jan93	3234	V18T0C0IT	09Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	10Jan93	3234	V18T0E07T	10Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	10Jan93	3234	V18T0E08T	10Jan94
HD77581	09 02 06.78	-40 33 17.6	HSP	UNK/POL	SINGLE	F327M	--	00 00 45.4	10Jan93	3234	V18T0E09T	10Jan94
HD77581	09											

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Page
											198
3C215	09 06 31.86	+16 46 12.2	FOS/RD	ACQ/BINARY	G400H		00 18 54.5	01May92	2578	YOPE0607T	01Jul93
3C215	09 06 31.86	+16 46 12.2	FOS/RD	ACQ/BINARY	MIRROR		00 00 54.5	01May92	2578	YOPE0601T	01Jul93
HD9031+175	09 06 38.26	+17 22 22.8	PC	IMAGE	F555W		00 04 20.2	08Nov91	3159	WOJK2001T	29Nov91
HD78316	09 07 44.75	+10 40 04.3	HRS	ACQ/BINARY	ECH-B		00 19 56.5	31Mar92	3207	ZOWK010JM	31Mar93
HD78316	09 07 44.75	+10 40 04.3	HRS	ACQ/BINARY	ECH-B		00 21 45.4	31Mar92	3207	ZOWK010IM	31Mar93
HD78316	09 07 44.75	+10 40 04.3	HRS	ACQ/BINARY	ECH-B		00 43 31.3	31Mar92	3207	ZOWK010FM	31Mar93
HD78316	09 07 44.75	+10 40 04.3	HRS	ACQ/BINARY	ECH-B		00 48 57.5	31Mar92	3207	ZOWK010CM	31Mar93
HD78316	09 07 44.75	+10 40 04.3	HRS	ACQ/BINARY	ECH-B		01 30 40.4	31Mar92	3207	ZOWK0109M	31Mar93
HD78316	09 07 44.75	+10 40 04.3	HRS	ACQ/BINARY	MIRROR-A2		???	31Mar92	3207	ZOWK0101T	31Mar93
HD78316	09 07 44.75	+10 40 04.3	HRS	ACQ/BINARY	MIRROR-A2		???	31Mar92	3207	ZOWK0102T	31Mar93
HD78316	09 07 44.75	+10 40 04.3	HRS	ACQ/BINARY	MIRROR-A2		???	31Mar92	3207	ZOWK0103M	31Mar93
HD78316	09 07 44.75	+10 40 04.3	HRS	ACQ/BINARY	MIRROR-A2		???	31Mar92	3207	ZOWK0104M	31Mar93
HD78316	09 07 44.75	+10 40 04.3	HRS	ACQ/BINARY	MIRROR-A2		???	31Mar92	3207	ZOWK0105M	31Mar93
HD78316	09 07 44.75	+10 40 04.3	HRS	ACQ/BINARY	MIRROR-A2		???	31Mar92	3207	ZOWK0106M	31Mar93
0905+151	09 08 23.63	+14 55 14.3	FOC/96	IMAGE	F140W		00 06 36.3	08Nov92	4107	X1680Q01T	09Nov93
0906+0406	09 09 15.95	+03 54 43.3	FOC/96	IMAGE	F140W		00 06 36.3	08Nov92	4107	X1680R01T	08Nov93
HI-LAT	09 09 27.26	+42 50 34.7	WFC	IMAGE	F555W		00 20 00.0	28Dec92	3917	W1612801T	28Dec93
HI-LAT	09 09 27.26	+42 50 34.7	WFC	IMAGE	F785LP		00 30 00.0	28Dec92	4105	W0Y42901T	29Dec93
3C216-0	09 09 33.53	+42 53 47.0	FOS/RD	ACQ/BINARY	F785LP		00 40 00.0	28Dec92	3917	W1612802T	28Dec93
3C216-0	09 09 33.53	+42 53 47.0	FOS/RD	ACQ/BINARY	G190H		00 28 07.0	28Dec92	3858	Y12B0402T	28Dec93
3C216-0	09 09 33.53	+42 53 47.0	FOS/RD	ACQ/BINARY	G190H		00 28 09.0	28Dec92	3858	Y12B0403T	28Dec93
3C216-0	09 09 33.53	+42 53 47.0	FOS/RD	ACQ/BINARY	G270H		00 13 37.3	28Dec92	3858	Y12B0404T	28Dec93
3C216-0	09 09 33.53	+42 53 47.0	FOS/RD	ACQ/BINARY	G270H		00 13 39.3	28Dec92	3858	Y12B0405T	28Dec93
B30907+381	09 10 54.14	+37 59 14.1	PC	ACQ/BINARY	MIRROR		00 04 20.2	02Nov91	3159	W0JK2101T	28Dec93
UGC4829	09 11 39.70	+46 38 23.2	PC	IMAGE	F555W		00 03 50.5	01Dec92	4093	W0YX0801T	02Dec93
ETA-CAR-PSF-2	09 13 12.10	-69 43 02.0	PC	IMAGE	F658N		00 00 08.0	23Apr91	1138	W0K20502T	22Apr92
ETA-CAR-PSF-2	09 13 12.10	-69 43 02.0	PC	IMAGE	F658N		???	23Apr91	1138	W0K20501T	22Apr92
HD80007	09 13 12.30	-69 43 02.7	HRS	ACQ/BINARY	ECH-B		00 03 50.5	09Feb93	2537	Z14T060FT	09Feb94
HD80007	09 13 12.30	-69 43 02.7	HRS	ACQ/BINARY	ECH-B		00 06 43.4	09Feb93	2537	Z14T060JT	10Feb94
HD80007	09 13 12.30	-69 43 02.7	HRS	ACQ/BINARY	ECH-B		00 24 00.0	09Feb93	2537	Z14T060BT	09Feb94
HD80007	09 13 12.30	-69 43 02.7	HRS	ACQ/BINARY	ECH-B		00 25 55.5	09Feb93	2537	Z14T060NT	10Feb94
HD80007	09 13 12.30	-69 43 02.7	HRS	ACQ/BINARY	ECH-B		00 00 14.1	09Feb93	2537	Z14T0606M	09Feb94
HD80007	09 13 12.30	-69 43 02.7	HRS	ACQ/BINARY	MIRROR-A2		???	09Feb93	2537	Z14T0605M	15Feb94
HD80007	09 13 12.30	-69 43 02.7	HRS	ACQ/BINARY	MIRROR-A2		???	09Feb93	2537	Z14T0605M	15Feb94
HD80007	09 13 12.30	-69 43 02.7	HRS	ACQ/BINARY	MIRROR-A2		???	09Feb93	2537	Z14T0601M	09Feb94
HD80007	09 13 12.30	-69 43 02.7	HRS	ACQ/BINARY	MIRROR-A2		???	09Feb93	2537	Z14T0602M	09Feb94
HD80007	09 13 12.30	-69 43 02.7	HRS	ACQ/BINARY	MIRROR-A2		???	09Feb93	2537	Z14T0603M	09Feb94
HD80007	09 13 12.30	-69 43 02.7	HRS	ACQ/BINARY	MIRROR-A2		???	09Feb93	2537	Z14T0604M	09Feb94
PC0910+5625	09 14 37.87	+56 13 22.2	PC	IMAGE	F702W		00 01 40.4	10Nov91	2350	W0PA0Q01T	09Nov92
PC0910+5625	09 14 37.87	+56 13 22.2	PC	IMAGE	F702W		00 05 50.5	10Nov91	2350	W0PA0Q02T	09Nov92
0913+0715	09 16 13.98	+07 02 24.6	PC	IMAGE	F555W		00 04 20.2	24Oct91	3159	W0JK2201T	14Nov91
MARK704	09 18 26.00	+16 18 19.3	PC	IMAGE	F785LP		00 03 50.5	01Nov92	4093	W0YX1701T	01Nov93
NGC2832	09 19 46.80	+33 44 58.7	PC	IMAGE	F555W		00 08 28.2	10Dec92	3912	W10A0101T	10Dec93
NGC2832	09 19 46.80	+33 44 58.7	PC	IMAGE	F555W		00 11 40.4	10Dec92	3912	W10A0102T	10Dec93
NGC2841UB3	09 19 57.70	+51 06 10.0	FOS/BL	RAPID	G160L		00 09 23.2	03Apr92	2424	Y0RV1E06T	03Apr93
NGC2841UB3	09 19 57.70	+51 06 10.0	FOS/BL	ACQ/BINARY	MIRROR		00 00 06.0	03Apr92	2424	Y0RV1E01T	03Apr93
NGC2841UB3	09 19 57.70	+51 06 10.0	FOS/BL	ACQ/BINARY	MIRROR		00 00 09.0	03Apr92	2424	Y0RV1E02T	03Apr93
NGC2841UB3	09 19 57.70	+51 06 10.0	FOS/BL	ACQ/BINARY	MIRROR		00 33 12.1	03Apr92	2424	Y0RV1E03T	03Apr93
NGC2841UB3	09 19 57.70	+51 06 10.0	FOS/BL	ACQ/BINARY	MIRROR		00 33 12.1	03Apr92	2424	Y0RV1E04T	03Apr93
NGC2841UB3	09 19 57.70	+51 06 10.0	FOS/BL	ACQ/BINARY	MIRROR		00 22 07.0	03Apr92	2424	Y0RV1E05T	03Apr93
BKG-IOTACARINA-27	09 21 05.57	-58 16 31.4	FOS/BL	RAPID	G270H		00 05 00.0	30Aug91	2966	Y0G20T01T	29Sep91
BKG-IOTACARINA-27	09 21 05.57	-58 16 31.4	FOS/BL	ACQ/BINARY	G160L		00 10 00.0	30Aug91	2966	Y0G20T02T	29Sep91
BKG-IOTACARINA-27	09 21 05.57	-58 16 31.4	FOS/BL	ACQ/BINARY	G160L		00 15 00.0	30Aug91	2966	Y0G20T03T	29Sep91

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
BKG-IOTACARINA-27	09 21 05.57	-58 16 31.4	FOS/RD	ACCUM	G160L	---	00 05 00.0	12Oct91	2966	Y0G20U01T	11Nov91
BKG-IOTACARINA-27	09 21 05.57	-58 16 31.4	FOS/RD	ACCUM	G160L	---	00 10 00.0	12Oct91	2966	Y0G20U02T	11Nov91
BKG-IOTACARINA-27	09 21 05.57	-58 16 31.4	FOS/RD	ACCUM	G160L	---	00 14 59.5	12Oct91	2966	Y0G20U03T	11Nov91
BKG-IOTACARINA-27	09 21 05.57	-58 16 31.4	FOS/RD	ACCUM	G650L	---	00 05 00.0	12Oct91	2966	Y0G20U04T	11Nov91
BKG-IOTACARINA-27	09 21 05.57	-58 16 31.4	FOS/RD	ACCUM	G650L	---	00 10 00.0	12Oct91	2966	Y0G20U05T	11Nov91
BKG-IOTACARINA-27	09 21 05.57	-58 16 31.4	FOS/RD	ACCUM	G650L	---	00 14 59.5	12Oct91	2966	Y0G20U06T	11Nov91
BKG-IOTACARINA-27	09 21 05.57	-58 16 31.4	FOS/RD	ACCUM	PRISM	---	00 05 00.0	12Oct91	2966	Y0G20U07T	11Nov91
BKG-IOTACARINA-27	09 21 05.57	-58 16 31.4	FOS/RD	ACCUM	PRISM	---	00 10 00.0	12Oct91	2966	Y0G20U08T	11Nov91
BKG-IOTACARINA-27	09 21 05.57	-58 16 31.4	FOS/RD	ACCUM	PRISM	---	00 14 59.5	12Oct91	2966	Y0G20U09T	11Nov91
BKG-SAO6790	09 21 11.78	+80 16 51.6	FOS/BL	ACCUM	G160L	---	00 05 00.0	03Jun91	2965	Y0G10G01T	03Jul91
BKG-SAO6790	09 21 11.78	+80 16 51.6	FOS/BL	ACCUM	G160L	---	00 10 00.0	03Jun91	2965	Y0G10G02T	03Jul91
BKG-SAO6790	09 21 11.78	+80 16 51.6	FOS/BL	ACCUM	G160L	---	00 15 00.0	03Jun91	2965	Y0G10G03T	03Jul91
BKG-SAO6790	09 21 11.78	+80 16 51.6	FOS/RD	ACCUM	G160L	---	00 05 00.0	29Jun91	2965	Y0G11R01T	29Jul91
BKG-SAO6790	09 21 11.78	+80 16 51.6	FOS/RD	ACCUM	G160L	---	00 10 00.0	29Jun91	2965	Y0G11R02T	29Jul91
BKG-SAO6790	09 21 11.78	+80 16 51.6	FOS/RD	ACCUM	G160L	---	00 14 59.5	29Jun91	2965	Y0G11R03T	29Jul91
BKG-SAO6790	09 21 11.78	+80 16 51.6	FOS/RD	ACCUM	G650L	---	00 05 00.0	29Jun91	2965	Y0G11R04T	29Jul91
BKG-SAO6790	09 21 11.78	+80 16 51.6	FOS/RD	ACCUM	G650L	---	00 10 00.0	29Jun91	2965	Y0G11R05T	29Jul91
BKG-SAO6790	09 21 11.78	+80 16 51.6	FOS/RD	ACCUM	G650L	---	00 14 59.5	29Jun91	2965	Y0G11R06T	29Jul91
BKG-SAO6790	09 21 11.78	+80 16 51.6	FOS/RD	ACCUM	PRISM	---	00 05 00.0	29Jun91	2965	Y0G11R07T	29Jul91
BKG-SAO6790	09 21 11.78	+80 16 51.6	FOS/RD	ACCUM	PRISM	---	00 10 00.0	29Jun91	2965	Y0G11R08T	29Jul91
BKG-SAO6790	09 21 11.78	+80 16 51.6	FOS/RD	ACCUM	PRISM	---	00 14 59.5	29Jun91	2965	Y0G11R09T	29Jul91
BKG-SAO6790	09 21 11.78	+80 16 51.6	FOS/RD	ACCUM	PRISM	---	00 00 01.0	07Feb91	1322	W0GI0501T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6		???	---	---	00 00 08.0	07Feb91	1322	W0GI0505T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6		???	---	---	00 00 10.1	03Mar91	1322	W0GI0801T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6		???	---	---	00 00 10.1	03Mar91	1322	W0GI0805T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6		???	---	---	00 00 10.1	07Feb91	1322	W0GI0504T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6		???	---	---	00 00 16.1	07Feb91	1322	W0GI0804T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6		???	---	---	00 00 16.1	07Feb91	1322	W0GI0503T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6		???	---	---	00 00 20.2	03Mar91	1322	W0GI0802T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6		???	---	---	00 00 30.3	03Mar91	1322	W0GI0502T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6		???	---	---	00 00 30.3	07Feb91	1322	W0GI0806T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6		???	---	---	00 01 40.4	03Mar91	1322	W0GI0506T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6		???	---	---	???	07Feb91	1322	W0GI0506T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6	PC	IMAGE	G200L	---	00 00 23.2	28Jul90	2792	W09F0201T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6	PC	IMAGE	G200L	---	00 00 23.2	28Jul90	2792	W09F0202T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6	PC	IMAGE	G200L	---	00 00 23.2	28Jul90	2792	W09F0203T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6	PC	IMAGE	G200L	---	00 00 23.2	28Jul90	2792	W09F0204T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6	PC	IMAGE	G200L	---	00 00 23.2	28Jul90	2792	W09F0501T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6	PC	IMAGE	G200L	---	00 00 23.2	28Jul90	2792	W09F0502T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6	PC	IMAGE	G200L	---	00 00 23.2	28Jul90	2792	W09F0503T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6	PC	IMAGE	G200L	---	00 00 23.2	28Jul90	2792	W09F0504T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6	WFC	IMAGE	G200L	---	00 00 05.0	21Aug90	2792	W09F5101T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6	WFC	IMAGE	G200L	---	00 00 05.0	21Aug90	2792	W09F5102T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6	WFC	IMAGE	G200L	---	00 00 05.0	21Aug90	2792	W09F5103T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6	WFC	IMAGE	G200L	---	00 00 05.0	21Aug90	2792	W09F5104T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6	WFC	IMAGE	G200L	---	00 00 05.0	21Aug90	2792	W09F5401T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6	WFC	IMAGE	G200L	---	00 00 05.0	21Aug90	2792	W09F5402T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6	WFC	IMAGE	G200L	---	00 00 05.0	21Aug90	2792	W09F5403T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6	WFC	IMAGE	G200L	---	00 00 05.0	21Aug90	2792	W09F5404T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6	WFC	IMAGE	G200L	---	00 00 05.0	21Aug90	2792	W09F0101T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6	WFC	IMAGE	G200L	---	00 00 05.0	21Aug90	2792	W09F0102T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6	WFC	IMAGE	G200L	---	00 00 05.0	21Aug90	2792	W09F0103T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6	WFC	IMAGE	G200L	---	00 00 05.0	21Aug90	2792	W09F0104T	01Jul91
A+81D266	09 21 19.06	+81 43 28.6	WFC	IMAGE	G200L	---	00 00 05.0	21Aug90	2792	W09F0401T	01Jul91

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Page
A+81D266	09 21 19.06	+81 43 28.6	WFC	IMAGE	G200L	---	00 00 05.0	28Jul90	2792	W09F0402T	200
A+81D266	09 21 19.06	+81 43 28.6	WFC	IMAGE	G200L	---	00 00 05.0	28Jul90	2792	W09F0403T	Release
A+81D266	09 21 19.06	+81 43 28.6	WFC	IMAGE	G200L	---	00 00 05.0	28Jul90	2792	W09F0404T	Date
AGK+81D266	09 21 19.06	+81 43 28.6	FOC/48	IMAGE	F140W	F342W	00 09 56.5	01Mar92	1514	X0K10201T	01Apr92
AGK+81D266	09 21 19.06	+81 43 28.6	FOC/48	IMAGE	F140W	F342W	00 09 56.5	01Mar92	1514	X0K10202T	01Apr92
AGK+81D266	09 21 19.06	+81 43 28.6	FOC/48	SPEC	F140W	---	00 05 08.0	01Mar92	1514	X0K10205T	01Apr92
AGK+81D266	09 21 19.06	+81 43 28.6	FOC/48	SPEC	F140W	---	00 08 16.1	01Mar92	1514	X0K10206T	01Apr92
AGK+81D266	09 21 19.06	+81 43 28.6	FOC/48	SPEC	F150W	---	00 08 16.1	01Mar92	1514	X0K10203T	01Apr92
AGK+81D266	09 21 19.06	+81 43 28.6	FOC/48	SPEC	F150W	---	00 08 16.1	01Mar92	1514	X0K10204T	01Apr92
AGK+81D266	09 21 19.06	+81 43 28.6	FOC/48	SPEC	PRISM3	---	00 08 16.1	01Mar92	1514	X0K10207T	01Apr92
AGK+81D266	09 21 19.06	+81 43 28.6	FOC/48	SPEC	PRISM3	---	00 08 16.1	01Mar92	1514	X0K10208T	01Apr92
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/PMT/VIS	STAR-SKY	F750W	F750W	00 03 20.2	24Apr90	2769	V0KF070CT	24Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV1	ACQ	F140LP	---	00 00 36.3	11Oct91	2769	V0KF5102T	10Nov91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV1	ACQ	F140LP	---	00 00 36.3	11Oct91	2769	V0KF5101T	10Nov91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV1	ACQ	F140LP	---	00 00 36.3	17Jun91	2769	V0KF0101T	17Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV1	ACQ	F135W	---	00 01 40.4	24Apr90	2769	V0KF0102T	17Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV1	SINGLE	F135W	---	00 01 40.4	24Apr90	2769	V0KF0105T	10Nov91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV1	SINGLE	F145M	---	00 01 40.4	24Apr90	2769	V0KF0109T	17Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV1	SINGLE	F145M	---	00 01 40.4	24Apr90	2769	V0KF5109T	10Nov91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV1	SINGLE	F152M	---	00 01 40.4	24Apr90	2769	V0KF5106T	10Nov91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV1	SINGLE	F152M	---	00 01 40.4	24Apr90	2769	V0KF0104T	17Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV1	SINGLE	F184W	---	00 01 40.4	24Apr90	2769	V0KF5108T	10Nov91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV1	SINGLE	F184W	---	00 01 40.4	24Apr90	2769	V0KF5107T	10Nov91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV1	SINGLE	F218M	---	00 01 40.4	24Apr90	2769	V0KF0108T	17Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV1	SINGLE	F218M	---	00 01 40.4	24Apr90	2769	V0KF5104T	10Nov91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV1	SINGLE	F220W	---	00 01 40.4	24Apr90	2769	V0KF5108T	10Nov91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV1	SINGLE	F220W	---	00 01 40.4	24Apr90	2769	V0KF510AT	10Nov91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV1	SINGLE	F248M	---	00 01 40.4	24Apr90	2769	V0KF0103T	17Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV1	SINGLE	F248M	---	00 01 40.4	24Apr90	2769	V0KF5103T	10Nov91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV1	SINGLE	F278N	---	00 01 40.4	24Apr90	2769	V0KF5107T	10Nov91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV1	SINGLE	F278N	---	00 01 40.4	24Apr90	2769	V0KF5107T	10Nov91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV2	ACQ	F140LP	---	00 00 36.3	17Jun91	2769	V0KF0201T	17Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV2	ACQ	F140LP	---	00 00 36.3	17Jun91	2769	V0KF0202T	17Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV2	SINGLE	F145M	---	00 01 40.4	24Apr90	2769	V0KF0203T	17Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV2	SINGLE	F152M	---	00 01 40.4	24Apr90	2769	V0KF0205T	17Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV2	SINGLE	F160LP	---	00 01 40.4	24Apr90	2769	V0KF0209T	17Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV2	SINGLE	F179M	---	00 01 40.4	24Apr90	2769	V0KF020AT	17Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV2	SINGLE	F184W	---	00 01 40.4	24Apr90	2769	V0KF0207T	17Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV2	SINGLE	F248M	---	00 01 40.4	24Apr90	2769	V0KF0206T	17Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV2	SINGLE	F278N	---	00 01 40.4	24Apr90	2769	V0KF0204T	17Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/UV2	SINGLE	F284M	---	00 01 40.4	24Apr90	2769	V0KF0208T	17Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/VIS	ACQ	F160LP	---	00 00 04.0	24Jun91	2769	V0KF0701T	24Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/VIS	ACQ	F160LP	---	00 00 04.0	24Jun91	2769	V0KF0702T	24Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/VIS	SINGLE	F184W	---	00 01 40.4	24Apr90	2769	V0KF0706T	24Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/VIS	SINGLE	F240W	---	00 01 40.4	24Apr90	2769	V0KF0707T	24Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/VIS	SINGLE	F262M	---	00 01 40.4	24Apr90	2769	V0KF0708T	24Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/VIS	SINGLE	F355M	---	00 01 40.4	24Apr90	2769	V0KF070AT	24Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/VIS	SINGLE	F400LP	---	00 01 40.4	24Apr90	2769	V0KF0708T	24Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/VIS	SINGLE	F419N	---	00 01 40.4	24Apr90	2769	V0KF0709T	24Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/VIS	SINGLE	F450W	---	00 01 40.4	24Apr90	2769	V0KF0705T	24Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/VIS	SINGLE	F551W	---	00 01 40.4	24Apr90	2769	V0KF0704T	24Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/VIS	SINGLE	F620W	---	00 01 40.4	24Apr90	2769	V0KF0703T	24Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UNK/VIS	STAR-SKY	---	---	00 03 19.1	24Apr90	2769	V0KF010BT	20Jul91

Target	RA (2000)	Dec (2000)	SI Config	Mode	Spec. Elem.		Spec. Elem. 2	Exp. Time		ObsDate	ID	Root Name	Release Date
					1			Hr	Mn Sec				
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UV1	STAR-SKY	---	---	---	00	03 19.1	24Apr90	2769	VORF510BT	10Nov91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/UV2	STAR-SKY	---	---	---	00	03 19.1	24Apr90	2769	VORF020BT	20Jul91
AGK+81D266	09 21 19.06	+81 43 28.6	HSP/VIS	STAR-SKY	---	---	---	00	03 19.1	24Apr90	2769	VORF070DT	24Jul91
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F2ND	F486N	---	00	03 15.1	19Oct91	3406	XORF0103T	19Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F2ND	F486N	---	00	09 55.5	19Oct91	3406	XORF0107T	19Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F2ND	F486N	---	00	13 26.2	19Oct91	3406	XORF010BT	19Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F2ND	F486N	---	00	13 30.3	18Oct91	3406	XORF020BT	18Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F2ND	F486N	---	00	13 33.3	18Oct91	3406	XORF020BT	19Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F2ND	F486N	---	00	14 55.5	15Oct91	3490	XOSA5103T	14Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F2ND	F486N	---	00	14 55.5	15Oct91	3490	XOSA5105T	15Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F2ND	F486N	---	00	14 55.5	15Oct91	3490	XOSA5107T	15Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F2ND	F486N	---	00	14 55.5	16Oct91	3490	XOSA5109T	15Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F2ND	F486N	---	00	14 55.5	18Sep91	3405	XORE0103T	17Sep92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F2ND	F486N	---	00	14 55.5	18Sep91	3405	XORE0107T	17Sep92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F486N	---	---	00	04 28.2	19Oct91	3406	XORF0101T	18Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F486N	---	---	00	07 35.3	17Sep91	3405	XORE0101T	17Sep92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F486N	---	---	00	09 55.5	15Oct91	3490	XOSA5101T	14Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F486N	---	---	00	14 55.5	15Oct91	3490	XOSA5102T	14Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F486N	---	---	00	14 55.5	15Oct91	3490	XOSA5104T	15Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F486N	---	---	00	14 55.5	15Oct91	3490	XOSA5106T	15Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F486N	---	---	00	14 55.5	18Oct91	3406	XORF0202T	18Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F486N	---	---	00	14 55.5	18Oct91	3406	XORF0206T	18Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F486N	---	---	00	14 55.5	18Sep91	3405	XORE0102T	17Sep92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F486N	---	---	00	14 55.5	18Sep91	3405	XORE0106T	17Sep92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F486N	---	---	00	14 55.5	19Oct91	3406	XORF0102T	19Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F486N	---	---	00	14 55.5	19Oct91	3406	XORF0106T	19Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F4ND	---	---	00	11 40.4	19Oct91	3406	XORF010AT	19Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F4ND	F120M	---	00	11 43.4	18Oct91	3406	XORF020CT	18Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F4ND	F120M	---	00	12 23.2	19Oct91	3406	XORF0109T	19Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F4ND	F120M	---	00	13 09.0	19Oct91	3406	XORF0105T	19Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F4ND	F120M	---	00	13 51.5	18Oct91	3406	XORF0209T	18Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F4ND	F120M	---	00	14 55.5	18Oct91	3406	XORF0204T	18Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F4ND	F120M	---	00	14 55.5	18Oct91	3406	XORF0205T	18Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F4ND	F120M	---	00	14 55.5	18Oct91	3406	XORF0208T	18Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F4ND	F120M	---	00	14 55.5	18Oct91	3406	XORF020T	18Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F4ND	F120M	---	00	14 55.5	18Sep91	3405	XORE0104T	18Sep92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F4ND	F120M	---	00	14 55.5	18Sep91	3405	XORE0105T	17Sep92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F4ND	F120M	---	00	14 55.5	18Sep91	3405	XORE0108T	17Sep92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F4ND	F120M	---	00	14 55.5	19Oct91	3406	XORF0104T	19Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F4ND	F120M	---	00	14 55.5	19Oct91	3406	XORF0108T	19Oct92
AGK81D266	09 21 19.06	+81 43 28.6	FOC/96	IMAGE	F4ND	F120M	---	00	14 55.5	19Oct91	3406	XORF010CT	19Oct92
A+81266	09 21 29.00	+81 43 00.0	WFC	IMAGE	G200L	---	---	00	00 05.0	20Jul90	2751	W0640101T	01Jul91
A+81266	09 21 29.00	+81 43 00.0	WFC	IMAGE	G200L	---	---	00	00 05.0	20Jul90	2751	W0640102T	01Jul91
A+81266	09 21 29.00	+81 43 00.0	WFC	IMAGE	G200L	---	---	00	00 05.0	20Jul90	2751	W0640103T	01Jul91
A+81266	09 21 29.00	+81 43 00.0	WFC	IMAGE	G200L	---	---	00	00 05.0	20Jul90	2751	W0640104T	01Jul91
A+81266	09 21 29.00	+81 43 00.0	WFC	IMAGE	G200L	---	---	00	00 05.0	20Jul90	2751	W0640401T	01Jul91
A+81266	09 21 29.00	+81 43 00.0	WFC	IMAGE	G200L	---	---	00	00 05.0	20Jul90	2751	W0640402T	01Jul91
A+81266	09 21 29.00	+81 43 00.0	WFC	IMAGE	G200L	---	---	00	00 05.0	20Jul90	2751	W0640403T	01Jul91

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 202 Release Date
A+81266	09 21 29.00	+81 43 00.0	WFC	IMAGE	G200L	---	00 00 05.0	20Jul90	2751	W0640404T	01Jul91
A+81D266	09 21 29.00	+81 43 00.0	PC	IMAGE	G200L	---	00 00 23.2	26Dec90	1431	W0AQ7201T	01Jul91
A+81D266	09 21 29.00	+81 43 00.0	PC	IMAGE	G200L	---	00 00 23.2	26Dec90	1431	W0AQ7202T	01Jul91
A+81D266	09 21 29.00	+81 43 00.0	PC	IMAGE	G200L	---	00 00 23.2	26Dec90	1431	W0AQ7203T	01Jul91
A+81D266	09 21 29.00	+81 43 00.0	PC	IMAGE	G200L	---	00 00 23.2	26Dec90	1431	W0AQ7204T	01Jul91
A+81D266	09 21 29.00	+81 43 00.0	PC	IMAGE	G200L	---	00 00 23.2	27Dec90	1431	W0AQ7601T	01Jul91
A+81D266	09 21 29.00	+81 43 00.0	PC	IMAGE	G200L	---	00 00 23.2	27Dec90	1431	W0AQ7602T	01Jul91
A+81D266	09 21 29.00	+81 43 00.0	PC	IMAGE	G200L	---	00 00 23.2	27Dec90	1431	W0AQ7603T	01Jul91
A+81D266	09 21 29.00	+81 43 00.0	PC	IMAGE	G200L	---	00 00 23.2	27Dec90	1431	W0AQ7604T	01Jul91
A+81D266	09 21 29.00	+81 43 00.0	PC	IMAGE	G200L	---	00 00 23.2	29Dec90	1431	W0AQ7A01T	01Jul91
A+81D266	09 21 29.00	+81 43 00.0	PC	IMAGE	G200L	---	00 00 23.2	29Dec90	1431	W0AQ7A02T	01Jul91
A+81D266	09 21 29.00	+81 43 00.0	PC	IMAGE	G200L	---	00 00 23.2	29Dec90	1431	W0AQ7A03T	01Jul91
A+81D266	09 21 29.00	+81 43 00.0	PC	IMAGE	G200L	---	00 00 05.0	26Dec90	1431	W0AQ7A04T	01Jul91
A+81D266	09 21 29.00	+81 43 00.0	WFC	IMAGE	G200L	---	00 00 05.0	26Dec90	1431	W0AQ7101T	01Jul91
A+81D266	09 21 29.00	+81 43 00.0	WFC	IMAGE	G200L	---	00 00 05.0	26Dec90	1431	W0AQ7102T	01Jul91
A+81D266	09 21 29.00	+81 43 00.0	WFC	IMAGE	G200L	---	00 00 05.0	26Dec90	1431	W0AQ7103T	01Jul91
A+81D266	09 21 29.00	+81 43 00.0	WFC	IMAGE	G200L	---	00 00 05.0	26Dec90	1431	W0AQ7104T	01Jul91
A+81D266	09 21 29.00	+81 43 00.0	WFC	IMAGE	G200L	---	00 00 05.0	27Dec90	1431	W0AQ7501T	01Jul91
A+81D266	09 21 29.00	+81 43 00.0	WFC	IMAGE	G200L	---	00 00 05.0	27Dec90	1431	W0AQ7502T	01Jul91
A+81D266	09 21 29.00	+81 43 00.0	WFC	IMAGE	G200L	---	00 00 05.0	27Dec90	1431	W0AQ7503T	01Jul91
A+81D266	09 21 29.00	+81 43 00.0	WFC	IMAGE	G200L	---	00 00 05.0	28Dec90	1431	W0AQ7504T	01Jul91
A+81D266	09 21 29.00	+81 43 00.0	WFC	IMAGE	G200L	---	00 00 05.0	29Dec90	1431	W0AQ7901T	01Jul91
A+81D266	09 21 29.00	+81 43 00.0	WFC	IMAGE	G200L	---	00 00 05.0	29Dec90	1431	W0AQ7902T	01Jul91
A+81D266	09 21 29.00	+81 43 00.0	WFC	IMAGE	G200L	---	00 00 05.0	29Dec90	1431	W0AQ7903T	01Jul91
PKS0919-260	09 21 29.31	-26 18 43.0	PC	IMAGE	G200L	---	00 03 50.5	26Apr92	4027	W0W01K01T	26Apr93
NGC2841	09 22 02.70	+50 58 35.0	PC	IMAGE	F555W	---	00 01 10.1	23Sep92	3912	W10A0101T	24Sep93
NGC2841	09 22 02.70	+50 58 35.0	PC	IMAGE	F555W	---	00 04 20.2	23Sep92	3912	W10A0102T	24Sep93
NGC2841	09 22 02.70	+50 58 35.0	PC	IMAGE	F555W	---	00 04 20.2	24Sep92	3912	W10A0103T	24Sep93
A+81D266	09 22 48.02	+81 40 54.1		???	---	---	00 00 05.0	14Dec90	3109	W0F71107T	01Mar91
A+81D266	09 22 48.02	+81 40 54.1		???	---	---	00 00 05.0	14Dec90	3109	W0F71108T	01Mar91
A+81D266	09 22 48.02	+81 40 54.1		???	---	---	00 00 06.0	14Dec90	3109	W0F71109T	01Mar91
A+81D266	09 22 48.02	+81 40 54.1		???	---	---	00 00 06.0	14Dec90	3109	W0F7110AT	01Mar91
A+81D266	09 22 48.02	+81 40 54.1		???	---	---	00 00 08.0	14Dec90	3109	W0F7110BT	07Sep91
A+81D266	09 22 48.02	+81 40 54.1		???	---	---	00 00 14.1	14Dec90	3109	W0F71103T	01Mar91
A+81D266	09 22 48.02	+81 40 54.1		???	---	---	00 00 14.1	14Dec90	3109	W0F71104T	01Mar91
A+81D266	09 22 48.02	+81 40 54.1		???	---	---	00 01 40.4	14Dec90	3109	W0F71105T	07Sep91
A+81D266	09 22 48.02	+81 40 54.1		???	---	---	00 03 50.5	14Dec90	3109	W0F71106T	07Sep91
A+81D266	09 22 48.02	+81 40 54.1		???	---	---	00 03 50.5	14Dec90	3109	W0F71107T	07Sep91
SBS0920+580	09 23 32.57	+57 46 01.0	PC	IMAGE	F555W	---	00 03 50.5	14Jun92	4027	W0W01L01T	14Jun93
WD0921+354	09 24 15.27	+35 16 51.3	FOS/BL	ACCU	G160L	---	00 36 00.0	11Nov92	3447	Y0Z60104T	12Nov93
WD0921+354	09 24 15.27	+35 16 51.3	FOS/BL	ACCU	G160L	---	00 36 05.0	11Nov92	3447	Y0Z60103T	12Nov93
WD0921+354	09 24 15.27	+35 16 51.3	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 04.0	11Nov92	3447	Y0Z60101T	12Nov93
WD0921+354	09 24 15.27	+35 16 51.3	FOS/BL	ACQ/PEAK	MIRROR	---	00 01 12.1	11Nov92	3447	Y0Z60102T	12Nov93
MARK110	09 25 12.90	+52 17 11.0	PC	IMAGE	F785LP	---	00 04 20.2	17Jun92	4093	W0YX0901T	17Jun93
BKG-A+81D266	09 25 19.06	+82 43 28.6	FOS/RD	ACCU	G160L	---	00 05 00.0	01Dec91	2965	Y0G11S01T	31Dec91
BKG-A+81D266	09 25 19.06	+82 43 28.6	FOS/RD	ACCU	G160L	---	00 10 00.0	01Dec91	2965	Y0G11S02T	31Dec91
BKG-A+81D266	09 25 19.06	+82 43 28.6	FOS/RD	ACCU	G160L	---	00 14 59.5	01Dec91	2965	Y0G11S03T	31Dec91
BKG-A+81D266	09 25 19.06	+82 43 28.6	FOS/RD	ACCU	G650L	---	00 05 00.0	01Dec91	2965	Y0G11S04T	31Dec91
BKG-A+81D266	09 25 19.06	+82 43 28.6	FOS/RD	ACCU	G650L	---	00 10 00.0	01Dec91	2965	Y0G11S05T	31Dec91
BKG-A+81D266	09 25 19.06	+82 43 28.6	FOS/RD	ACCU	G650L	---	00 14 59.5	01Dec91	2965	Y0G11S06T	31Dec91
BKG-A+81D266	09 25 19.06	+82 43 28.6	FOS/RD	ACCU	PRISM	---	00 05 00.0	01Dec91	2965	Y0G11S07T	31Dec91

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page
IRAS09371+1212	09 39 53.64	+11 58 53.9	PC	IMAGE	F502N	---	00 01 20.2	04Nov92	3603	W11S3C01T	05Nov93
0938+119	09 41 13.61	+11 45 32.2	FOC/96	IMAGE	F140W	---	00 06 36.3	09Jan93	3801	X1611601T	10Jan94
GAL-CLUS-093942+4	09 43 02.60	+46 58 36.8	WFC	IMAGE	F702W	---	00 11 40.4	25Mar92	4014	W0W20101T	25Mar93
GAL-CLUS-093942+4	09 43 02.60	+46 58 36.8	WFC	IMAGE	F702W	---	00 36 40.4	23Mar92	4014	W0W20201T	23Mar93
GAL-CLUS-093942+4	09 43 02.60	+46 58 36.8	WFC	IMAGE	F702W	---	00 36 40.4	23Mar92	4014	W0W20202T	23Mar93
GAL-CLUS-093942+4	09 43 02.60	+46 58 36.8	WFC	IMAGE	F702W	---	00 36 40.4	23Mar92	4014	W0W20203T	23Mar93
GAL-CLUS-093942+4	09 43 02.60	+46 58 36.8	WFC	IMAGE	F702W	---	00 36 40.4	23Mar92	4014	W0W20204T	23Mar93
GAL-CLUS-093942+4	09 43 02.60	+46 58 36.8	WFC	IMAGE	F702W	---	00 36 40.4	23Mar92	4014	W0W20205T	24Mar93
GAL-CLUS-093942+4	09 43 02.60	+46 58 36.8	WFC	IMAGE	F702W	---	00 36 40.4	25Mar92	4014	W0W20102T	25Mar93
GAL-CLUS-093942+4	09 43 02.60	+46 58 36.8	WFC	IMAGE	F702W	---	00 36 40.4	25Mar92	4014	W0W20103T	25Mar93
GAL-CLUS-093942+4	09 43 02.60	+46 58 36.8	WFC	IMAGE	F702W	---	00 36 40.4	25Mar92	4014	W0W20104T	25Mar93
GAL-CLUS-093942+4	09 43 02.60	+46 58 36.8	WFC	IMAGE	F702W	---	00 36 40.4	25Mar92	4014	W0W20105T	25Mar93
GAL-CLUS-093942+4	09 43 02.60	+46 58 36.8	WFC	IMAGE	F702W	---	00 36 40.4	25Mar92	4014	W0W20106T	25Mar93
B20941+26	09 44 42.18	+25 54 42.7	PC	IMAGE	F555W	---	00 04 20.2	25Oct91	3159	W0JK2601T	16Nov91
NGC2992	09 45 42.32	-14 19 40.0	FOC/96	IMAGE	F372M	---	00 19 12.1	27Dec92	3504	X14W0206T	28Dec93
NGC2992	09 45 42.32	-14 19 40.0	FOC/96	IMAGE	F372M	---	00 22 26.2	27Dec92	3504	X14W0205T	28Dec93
NGC2992	09 45 42.32	-14 19 40.0	FOC/96	IMAGE	F437M	---	00 11 45.4	27Dec92	3504	X14W0204T	28Dec93
NGC2992	09 45 42.32	-14 19 40.0	FOC/96	IMAGE	F501N	---	00 19 03.0	27Dec92	3504	X14W0202T	28Dec93
NGC2992	09 45 42.32	-14 19 40.0	FOC/96	IMAGE	F501N	---	00 22 26.2	27Dec92	3504	X14W0201T	28Dec93
HD84937	09 46 13.26	+13 58 38.9	HRS	ACQ	F502M	---	00 19 10.1	27Dec92	3504	X14W0203T	28Dec93
HD84937	09 46 13.26	+13 58 38.9	HRS	ACQ	MIRROR-N2	---	???	???	2634	20WD0101T	29Mar93
MC0945+114	09 47 45.85	+11 13 53.7	PC	IMAGE	F555W	---	00 03 50.5	05May92	2634	20WD0102T	29Mar93
0945-04	09 47 49.59	-04 25 14.7	FOC/96	IMAGE	F170M	---	00 10 56.5	08Nov92	4027	W0W01M01M	05May93
PKS0945-321	09 48 09.44	-32 23 47.0	PC	IMAGE	F555W	---	00 03 50.5	25Jun92	4027	W0W01N01T	08Nov93
US987	09 48 35.91	+43 23 02.0	PC	IMAGE	F555W	---	00 04 20.2	28Jan92	3159	W0JK2701T	19Feb92
PG0946+301	09 49 41.10	+29 55 19.1	PC	IMAGE	F555W	---	00 04 20.2	27Jan92	3159	W0JK2801T	18Feb92
PG0946+301	09 49 41.11	+29 55 19.1	FOS/BL	ACCUM	G160L	---	00 01 40.4	16Feb92	3200	Y0UW0208T	15Feb93
PG0946+301	09 49 41.11	+29 55 19.1	FOS/BL	RAPID	G160L	---	00 29 28.2	16Feb92	3200	Y0UW0207T	15Feb93
PG0946+301	09 49 41.11	+29 55 19.1	FOS/RD	ACCUM	G270H	---	00 01 40.4	16Feb92	3200	Y0UW0202T	15Feb93
PG0946+301	09 49 41.11	+29 55 19.1	FOS/RD	ACCUM	G270H	---	00 01 06.0	16Feb92	3200	Y0UW0201T	15Feb93
PG0946+301	09 49 41.11	+29 55 19.1	FOS/RD	RAPID	G190H	---	00 37 00.0	16Feb92	3200	Y0UW0205T	15Feb93
PG0946+301	09 49 41.11	+29 55 19.1	FOS/RD	RAPID	G270H	---	00 37 00.0	16Feb92	3200	Y0UW0206T	15Feb93
BKG-HD84737	09 52 34.25	+47 01 20.3	FOS/BL	ACCUM	G270H	---	00 22 11.1	16Feb92	3200	Y0UW0203T	15Feb93
BKG-HD84737	09 52 34.25	+47 01 20.3	FOS/BL	ACCUM	G160L	---	00 05 00.0	07Jun91	2965	Y0G10101T	07Jul91
BKG-HD84737	09 52 34.25	+47 01 20.3	FOS/BL	ACCUM	G160L	---	00 10 00.0	07Jun91	2965	Y0G10102T	07Jul91
BKG-HD84737	09 52 34.25	+47 01 20.3	FOS/BL	ACCUM	G160L	---	00 15 00.0	07Jun91	2965	Y0G10103T	07Jul91
BKG-HD84737	09 52 34.25	+47 01 20.3	FOS/RD	ACCUM	G160L	---	00 05 00.0	30Nov91	2965	Y0G11U01T	31Dec91
BKG-HD84737	09 52 34.25	+47 01 20.3	FOS/RD	ACCUM	G160L	---	00 10 00.0	30Nov91	2965	Y0G11U02T	31Dec91
BKG-HD84737	09 52 34.25	+47 01 20.3	FOS/RD	ACCUM	G160L	---	00 14 59.5	30Nov91	2965	Y0G11U03T	31Dec91
BKG-HD84737	09 52 34.25	+47 01 20.3	FOS/RD	ACCUM	G650L	---	00 05 00.0	30Nov91	2965	Y0G11U04T	31Dec91
BKG-HD84737	09 52 34.25	+47 01 20.3	FOS/RD	ACCUM	G650L	---	00 10 00.0	30Nov91	2965	Y0G11U05T	31Dec91
BKG-HD84737	09 52 34.25	+47 01 20.3	FOS/RD	ACCUM	G650L	---	00 14 59.5	01Dec91	2965	Y0G11U06T	31Dec91
BKG-HD84737	09 52 34.25	+47 01 20.3	FOS/RD	ACCUM	G650L	---	00 05 00.0	01Dec91	2965	Y0G11U07T	31Dec91
BKG-HD84737	09 52 34.25	+47 01 20.3	FOS/RD	ACCUM	PRISM	---	00 10 00.0	01Dec91	2965	Y0G11U08T	31Dec91
BKG-HD84737	09 52 34.25	+47 01 20.3	FOS/RD	ACCUM	PRISM	---	00 14 59.5	01Dec91	2965	Y0G11U09T	31Dec91
HI-LAT	09 52 45.45	+13 43 34.6	WFC	IMAGE	PRISM	---	00 20 00.0	28Dec92	3917	W1612B01T	28Dec93
0950+139	09 52 45.45	+13 43 34.6	WFC	IMAGE	F785LP	---	00 40 00.0	28Dec92	3917	W1612B02T	28Dec93
0950+139	09 52 58.98	+13 44 33.7	FOC/96	IMAGE	F486N	---	00 11 33.3	02Dec91	2570	X00K0401T	03Dec92
0950+139	09 52 58.98	+13 44 33.7	FOC/96	IMAGE	F501N	---	00 13 15.1	02Dec91	2570	X00K0402T	03Dec92
0950+139	09 52 58.98	+13 44 33.7	PC	IMAGE	F555W	---	00 01 40.4	03Feb93	4778	W1980103T	03Feb94
0950+139	09 52 58.98	+13 44 33.7	PC	IMAGE	F555W	---	00 01 40.4	03Feb93	4778	W1980104T	04Feb94
0950+139	09 52 58.98	+13 44 33.7	PC	IMAGE	F785LP	---	00 08 20.2	03Feb93	4778	W1980101T	15Feb93

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 206 Release Date
NGC3034	09 55 52.64	+69 40 45.6	PC		IMAGE	F555W	---	00 01 40.4	06Jul92	2389	W0000306T	06Jul93
NGC3034	09 55 52.64	+69 40 45.6	PC		IMAGE	F555W	---	00 06 40.4	06Jul92	2389	W0000307T	06Jul93
NGC3034	09 55 52.64	+69 40 45.6	PC		IMAGE	F555W	---	00 06 40.4	06Jul92	2389	W0000308T	06Jul93
NGC3034	09 55 52.64	+69 40 45.6	PC		IMAGE	F785LP	---	00 01 20.2	06Jul92	2389	W0000309T	06Jul93
NGC3034	09 55 52.64	+69 40 45.6	PC		IMAGE	F785LP	---	00 01 20.2	06Jul92	2389	W000030AT	06Jul93
NGC3034	09 55 52.64	+69 40 45.6	PC		IMAGE	F785LP	---	00 05 00.0	06Jul92	2389	W000030BT	06Jul93
NGC3031-V30	09 55 52.64	+69 40 45.6	PC		IMAGE	F785LP	---	00 05 00.0	06Jul92	2389	W000030CT	06Jul93
NGC3031-V30	09 56 08.72	+69 07 03.6	WFC		IMAGE	F555W	---	00 15 00.0	01Feb92	2227	W0TF0S01T	01Jul93
NGC3031-V30	09 56 08.72	+69 07 03.6	WFC		IMAGE	F555W	---	00 15 00.0	01Feb92	2227	W0TF0S02T	01Jul93
NGC3031-V30	09 56 08.72	+69 07 03.6	WFC		IMAGE	F555W	---	00 15 00.0	01Feb92	2227	W0TF0U01T	01Jul93
NGC3031-V30	09 56 08.72	+69 07 03.6	WFC		IMAGE	F555W	---	00 15 00.0	01Feb92	2227	W0TF0U02T	01Jul93
NGC3031-V30	09 56 08.72	+69 07 03.6	WFC		IMAGE	F555W	---	00 15 00.0	25Jan92	2227	W0TF0Q01T	01Jul93
NGC3031-V30	09 56 08.72	+69 07 03.6	WFC		IMAGE	F555W	---	00 15 00.0	30Dec91	2227	W0TF0Q02T	01Jul93
NGC3031-V30	09 56 08.72	+69 07 03.6	WFC		IMAGE	F555W	---	00 15 00.0	30Dec91	2227	W0TF0J02T	01Jul93
NGC3031-V30	09 56 08.72	+69 07 03.6	WFC		IMAGE	F555W	---	00 20 00.0	05Jan93	2227	W0TF0X01T	05Jan94
NGC3031-V30	09 56 08.72	+69 07 03.6	WFC		IMAGE	F555W	---	00 20 00.0	06Feb92	2227	W0TF0T01T	01Jul93
NGC3031-V30	09 56 08.72	+69 07 03.6	WFC		IMAGE	F555W	---	00 20 00.0	09Jan92	2227	W0TF0L01T	01Jul93
NGC3031-V30	09 56 08.72	+69 07 03.6	WFC		IMAGE	F555W	---	00 20 00.0	11Feb93	2227	W0TF1001T	11Feb94
NGC3031-V30	09 56 08.72	+69 07 03.6	WFC		IMAGE	F555W	---	00 20 00.0	13Jan92	2227	W0TF0Y01T	13Jan94
NGC3031-V30	09 56 08.72	+69 07 03.6	WFC		IMAGE	F555W	---	00 20 00.0	20Jan92	2227	W0TF0M01T	01Jul93
NGC3031-V30	09 56 08.72	+69 07 03.6	WFC		IMAGE	F555W	---	00 20 00.0	21Jan92	2227	W0TF0N01T	01Jul93
NGC3031-V30	09 56 08.72	+69 07 03.6	WFC		IMAGE	F555W	---	00 20 00.0	22Jan92	2227	W0TF0O01T	01Jul93
NGC3031-V30	09 56 08.72	+69 07 03.6	WFC		IMAGE	F555W	---	00 20 00.0	23Jan92	2227	W0TF0P01T	30Oct93
NGC3031-V30	09 56 08.72	+69 07 03.6	WFC		IMAGE	F555W	---	00 20 00.0	25Jan92	2227	W0TF0Z01T	25Jan94
NGC3031-V30	09 56 08.72	+69 07 03.6	WFC		IMAGE	F555W	---	00 20 00.0	28Dec92	2227	W0TF0V01T	28Dec93
NGC3031-V30	09 56 08.72	+69 07 03.6	WFC		IMAGE	F555W	---	00 20 00.0	28Jan92	2227	W0TF0R01T	01Jul93
NGC3031-V30	09 56 08.72	+69 07 03.6	WFC		IMAGE	F555W	---	00 20 00.0	31Dec91	2227	W0TF0K01T	01Jul93
NGC3031-V30	09 56 08.72	+69 07 03.6	WFC		IMAGE	F785LP	---	00 30 00.0	09Jan92	2227	W0TF0L02T	01Jul93
NGC3031-V30	09 56 08.72	+69 07 03.6	WFC		IMAGE	F785LP	---	00 30 00.0	11Feb92	2227	W0TF0U03T	01Jul93
NGC3031-V30	09 56 08.72	+69 07 03.6	WFC		IMAGE	F785LP	---	00 30 00.0	13Jan92	2227	W0TF0Y02T	13Jan94
NGC3031-V30	09 56 08.72	+69 07 03.6	WFC		IMAGE	F785LP	---	00 30 00.0	22Jan92	2227	W0TF0O02T	29Oct93
NGC3031-V30	09 56 08.72	+69 07 03.6	WFC		IMAGE	F785LP	---	00 30 00.0	28Jan92	2227	W0TF0R02T	01Jul93
NGC3031-V30	09 56 08.72	+69 07 03.6	WFC		IMAGE	F785LP	---	00 30 00.0	31Dec92	2227	W0TF0W02T	31Dec93
SA101-330	09 56 21.16	-00 27 19.1	HSP/UNK/VIS	ACQ	F160LP	---	---	00 00 24.2	05Jun91	1385	V0MK0001T	05Jul91
SA101-330	09 56 21.16	-00 27 19.1	HSP/UNK/VIS	ACQ	F160LP	---	---	00 00 24.2	05Jun91	1385	V0MK0002T	05Jul91
0953+4749	09 56 25.18	+47 34 44.0	FOC/96	STAR-SKY	F551W	F551W	---	00 16 09.0	05Jun91	1385	V0MK0003T	05Jul91
PG0953+414	09 56 52.40	+41 15 23.0	FOS/BL	IMAGE	F170M	---	---	00 10 56.5	01Dec92	4107	X1680V01T	02Dec93
PG0953+414	09 56 52.40	+41 15 23.0	FOS/BL	ACCUM	G130H	---	---	00 33 20.2	05Nov91	3220	Y0R40103T	04Nov92
PG0953+414	09 56 52.40	+41 15 23.0	FOS/BL	ACCUM	G130H	---	---	00 33 20.2	05Nov91	3220	Y0R40104T	05Nov92
PG0953+414	09 56 52.40	+41 15 23.0	FOS/BL	ACCUM	G130H	---	---	00 33 20.2	05Nov91	3220	Y0R40105T	05Nov92
PG0953+414	09 56 52.40	+41 15 23.0	FOS/BL	ACCUM	G130H	---	---	00 00 05.0	05Nov91	3220	Y0R40106T	05Nov92
PG0953+414	09 56 52.40	+41 15 23.0	FOS/BL	ACQ/BINARY	MIRROR	---	---	00 00 27.2	05Nov91	3220	Y0R40101T	04Nov92
PG0953+414	09 56 52.40	+41 15 23.0	FOS/BL	ACQ/PEAK	MIRROR	---	---	00 00 01.0	18Jun91	1018	Y0ML0102T	04Nov92
PG0953+414	09 56 52.40	+41 15 23.0	FOS/BL	ACQ/BINARY	MIRROR	---	---	00 00 18.1	18Jun91	1018	Y0ML0102T	17Jun92
PG0953+414	09 56 52.40	+41 15 23.0	FOS/BL	ACQ/PEAK	MIRROR	---	---	00 26 31.3	18Jun91	1018	Y0ML0103T	17Jun92
PG0953+414	09 56 52.40	+41 15 23.0	FOS/BL	RAPID	G190H	---	---	00 14 44.4	18Jun91	1018	Y0ML0105T	17Jun92
PG0953+414	09 57 00.52	+68 54 05.6	PC	RAPID	G270H	---	---	???	06Jul91	1118	W0KY0601T	05Jul92
PSF-NGC3031	09 57 00.52	+68 54 05.6	PC	IMAGE	F555W	---	---	???	06Jul91	1118	W0KY0602T	05Jul92
SBS-NGC3031	09 57 14.67	+54 40 17.7	PC	IMAGE	F785LP	---	---	00 04 20.2	07Oct91	3159	W0JK2901T	28Oct91
SA101-429	09 57 31.71	-00 18 16.8	HSP/PMT/VIS	STAR-SKY	F555W	---	---	00 03 20.2	24Apr90	2769	V0KF0A0CT	25Jul91
SA101-429	09 57 31.71	-00 18 16.8	HSP/UNK/VIS	ACQ	F160LP	---	---	00 00 40.4	24Jun91	2769	V0KF0A01T	24Jul91

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
NGC3079-UB4	10 02 05.61	+55 42 57.5	FOS/BL	ACQ/PEAK	MIRROR	---	00 12 00.0	27Apr92	2644	Y0X10102T	27Apr93
BKG-SA101-363	10 02 18.77	+00 34 25.0	FOS/RD	ACCU	G160L	---	00 05 00.0	08Nov91	2965	Y0G11Y01T	08Dec91
BKG-SA101-363	10 02 18.77	+00 34 25.0	FOS/RD	ACCU	G160L	---	00 10 00.0	08Nov91	2965	Y0G11Y02T	08Dec91
BKG-SA101-363	10 02 18.77	+00 34 25.0	FOS/RD	ACCU	G160L	---	00 14 59.5	08Nov91	2965	Y0G11Y03T	08Dec91
BKG-SA101-363	10 02 18.77	+00 34 25.0	FOS/RD	ACCU	G650L	---	00 05 00.0	08Nov91	2965	Y0G11Y04T	09Dec91
BKG-SA101-363	10 02 18.77	+00 34 25.0	FOS/RD	ACCU	G650L	---	00 10 00.0	08Nov91	2965	Y0G11Y05T	09Dec91
BKG-SA101-363	10 02 18.77	+00 34 25.0	FOS/RD	ACCU	G650L	---	00 14 59.5	08Nov91	2965	Y0G11Y06T	09Dec91
BKG-SA101-363	10 02 18.77	+00 34 25.0	FOS/RD	ACCU	PRISM	---	00 05 00.0	08Nov91	2965	Y0G11Y07T	09Dec91
BKG-SA101-363	10 02 18.77	+00 34 25.0	FOS/RD	ACCU	PRISM	---	00 10 00.0	08Nov91	2965	Y0G11Y08T	09Dec91
BKG-SA101-363	10 02 18.77	+00 34 25.0	FOS/RD	ACCU	PRISM	---	00 14 59.5	09Nov91	2965	Y0G11Y09T	09Dec91
BKG-SA101-363	10 02 18.77	+00 34 25.0	FOS/RD	ACCU	G160L	---	00 05 00.0	29Dec91	2965	Y0G11Z01T	28Jan92
BKG-PS0955+326	10 02 21.00	+33 24 02.5	FOS/RD	ACCU	G160L	---	00 10 00.0	29Dec91	2965	Y0G11Z02T	28Jan92
BKG-PS0955+326	10 02 21.00	+33 24 02.5	FOS/RD	ACCU	G160L	---	00 14 59.5	29Dec91	2965	Y0G11Z03T	28Jan92
BKG-PS0955+326	10 02 21.00	+33 24 02.5	FOS/RD	ACCU	G650L	---	00 05 00.0	29Dec91	2965	Y0G11Z04T	28Jan92
BKG-PS0955+326	10 02 21.00	+33 24 02.5	FOS/RD	ACCU	G650L	---	00 10 00.0	29Dec91	2965	Y0G11Z05T	28Jan92
BKG-PS0955+326	10 02 21.00	+33 24 02.5	FOS/RD	ACCU	PRISM	---	00 05 00.0	29Dec91	2965	Y0G11Z06T	28Jan92
BKG-PS0955+326	10 02 21.00	+33 24 02.5	FOS/RD	ACCU	PRISM	---	00 10 00.0	29Dec91	2965	Y0G11Z07T	28Jan92
BKG-PS0955+326	10 02 21.00	+33 24 02.5	FOS/RD	ACCU	PRISM	---	00 14 59.5	29Dec91	2965	Y0G11Z08T	28Jan92
BKG-PS0955+326	10 02 21.00	+33 24 02.5	FOS/RD	ACCU	PRISM	---	00 05 00.0	29Dec91	2965	Y0G11Z09R	28Jan92
BKG-PS0955+326	10 02 21.00	+33 24 02.5	FOS/RD	ACCU	PRISM	---	00 10 00.0	29Dec91	2965	Y0G11Z09R	28Jan92
PARALLEL-FIELD	10 02 48.04	+68 10 22.0	WFC	IMAGE	F555W	---	00 20 00.0	11Dec92	1297	W16A6B01T	11Dec93
PARALLEL-FIELD	10 02 48.04	+68 10 22.0	WFC	IMAGE	F785LP	---	00 40 00.0	11Dec92	1297	W16A6B02T	11Dec93
0959+68W1	10 03 06.80	+68 13 17.5	FOS/BL	RAPID	G160L	---	00 09 23.2	11Dec92	3791	Y1450701T	11Dec93
0959+68W1	10 03 06.80	+68 13 17.5	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 05.0	11Dec92	3791	Y1450701T	11Dec93
0959+68W1	10 03 06.80	+68 13 17.5	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 08.0	10Dec92	3791	Y1450702T	11Dec93
0959+68W1	10 03 06.80	+68 13 17.5	FOS/RD	RAPID	G190H	---	00 46 20.2	11Dec92	3791	Y1450703T	11Dec93
0959+68W1	10 03 06.80	+68 13 17.5	FOS/RD	RAPID	G190H	---	00 46 20.2	11Dec92	3791	Y1450704T	11Dec93
0959+68W1	10 03 06.80	+68 13 17.5	FOS/RD	RAPID	G270H	---	00 28 10.1	11Dec92	3791	Y1450705T	11Dec93
TON28	10 04 02.60	+28 55 35.0	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 11.1	19Mar92	3418	Y0VM0201T	19Mar93
TON28	10 04 02.60	+28 55 35.0	FOS/BL	ACQ/PEAK	MIRROR	---	00 00 16.1	19Mar92	3418	Y0VM0202T	19Mar93
TON28	10 04 02.60	+28 55 35.0	FOS/BL	RAPID	G130H	---	00 35 48.4	19Mar92	3418	Y0VM0207T	20Mar93
TON28	10 04 02.60	+28 55 35.0	FOS/BL	RAPID	G130H	---	00 36 03.0	19Mar92	3418	Y0VM0206T	20Mar93
TON28	10 04 02.60	+28 55 35.0	FOS/BL	RAPID	G130H	---	00 36 54.5	19Mar92	3418	Y0VM0205T	20Mar93
TON28	10 04 02.60	+28 55 35.0	FOS/BL	RAPID	G130H	---	00 40 24.2	19Mar92	3418	Y0VM0204T	19Mar93
TON28	10 04 02.60	+28 55 35.0	FOS/BL	RAPID	G130H	---	00 41 38.3	19Mar92	3418	Y0VM0203T	19Mar93
TON28	10 04 02.60	+28 55 35.0	FOS/BL	RAPID	G130H	---	00 42 30.3	20Mar92	3418	Y0VM0208T	20Mar93
TON28	10 04 02.60	+28 55 35.0	FOS/BL	RAPID	G130H	---	00 42 57.5	20Mar92	3418	Y0VM0209T	20Mar93
TON28	10 04 02.60	+28 55 35.0	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 05.0	21May92	4044	Y0XX0101T	21May93
TON28	10 04 02.60	+28 55 35.0	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 07.0	21May92	4044	Y0XX0102T	21May93
TON28	10 04 02.60	+28 55 35.0	FOS/RD	RAPID	G190H	---	00 22 32.3	21May92	4044	Y0XX0103T	21May93
TON28	10 04 02.60	+28 55 35.0	FOS/RD	RAPID	G190H	---	00 22 32.3	21May92	4044	Y0XX0104T	21May93
TON28	10 04 02.60	+28 55 35.0	FOS/RD	RAPID	G270H	---	00 16 54.5	21May92	4044	Y0XX0105T	21May93
TON28	10 04 02.60	+28 55 35.0	FOS/RD	IMAGE	F555W	---	00 20 00.0	21May92	4018	W0W10201T	21May93
HI-LAT	10 04 15.66	+28 57 26.5	WFC	IMAGE	F785LP	---	00 40 00.0	21May92	4018	W0W10202T	21May93
HI-LAT	10 04 15.66	+28 57 26.5	WFC	IMAGE	F555W	---	00 03 50.5	26Apr92	4027	W0W10201T	26Apr93
1002-249	10 04 46.64	-25 07 55.2	PC	IMAGE	F555W	---	00 00 30.3	29Apr92	2600	W0P0301T	29Apr93
NGC3115	10 05 13.90	-07 43 11.0	PC	IMAGE	F555W	---	00 02 00.0	29Apr92	2600	W0P0302T	29Apr93
NGC3115	10 05 13.90	-07 43 11.0	PC	IMAGE	F555W	---	00 02 00.0	29Apr92	2600	W0P0303T	29Apr93
NGC3115	10 05 13.90	-07 43 11.0	PC	IMAGE	F785LP	---	00 02 00.0	29Apr92	2600	W0P0304T	29Apr93
NGC3115	10 05 13.90	-07 43 11.0	PC	IMAGE	F785LP	---	00 02 00.0	29Apr92	2600	W0P0305T	29Apr93
NGC3115	10 05 13.90	-07 43 11.0	PC	IMAGE	F785LP	---	00 02 00.0	29Apr92	2600	W0P0306T	29Apr93
MARK135	10 06 04.30	+53 42 53.2	PC	IMAGE	F785LP	---	00 03 50.5	09Jun92	4093	W0YX0B01T	21Jun93
1003-026	10 06 09.80	-02 51 45.4	PC	IMAGE	F555W	---	00 00 04.0	05May92	3820	Y0SY0J01M	05May93
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 04.0	22Apr92	3820	Y0SY0H01T	22Apr93

Target	-RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 210 Release Date
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		ACQ/BINARY	MIRROR			00 00 06.0	12Jul92	4164	Y0ZJ0301T	12Jul93
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		ACQ/BINARY	MIRROR			00 00 06.0	18May92	3820	Y0SY0N01T	18May93
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		ACQ/BINARY	MIRROR			00 00 06.0	18May92	3820	Y0SY0N01T	19May93
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		ACQ/BINARY	MIRROR			00 00 06.0	24Apr92	3820	Y0SY0D01T	24Apr93
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		ACQ/BINARY	MIRROR			00 00 07.0	04Dec91	3820	Y0SY0101T	03Dec92
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		ACQ/BINARY	MIRROR			00 00 07.0	05Jul92	4164	Y0ZJ0101T	06Jul93
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		ACQ/BINARY	MIRROR			00 00 09.0	04May92	3820	Y0SY0101T	04May93
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		ACQ/BINARY	MIRROR			00 00 09.0	18May92	3820	Y0SY0R01T	19May93
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		ACQ/BINARY	MIRROR			???	11Apr92	3820	Y0SY0301R	11Apr93
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		ACQ/BINARY	MIRROR			???	12Apr92	3820	Y0SY0501T	12Apr93
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		ACQ/BINARY	MIRROR			???	12Apr92	3820	Y0SY0701M	12Apr93
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		ACQ/BINARY	MIRROR			???	14Apr92	3820	Y0SY0901T	14Apr93
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		ACQ/BINARY	MIRROR			???	15Apr92	3820	Y0SY0B01T	15Apr93
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		ACQ/BINARY	MIRROR			???	19Apr92	3820	Y0SY0D01T	19Apr93
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		ACQ/BINARY	MIRROR			???	21Apr92	3820	Y0SY0F01T	21Apr93
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		RAPID	G160L			00 18 16.1	19Apr92	3820	Y0SY0E01T	19Apr93
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		RAPID	G160L			00 23 42.4	05May92	3820	Y0SY0K01T	05May93
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		RAPID	G160L			00 23 42.4	12Apr92	3820	Y0SY0601T	12Apr93
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		RAPID	G160L			00 25 59.5	11Apr92	3820	Y0SY0401T	11Apr93
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		RAPID	G160L			00 28 47.4	14Apr92	3820	Y0SY0A01T	14Apr93
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		RAPID	G160L			00 29 30.3	21Apr92	3820	Y0SY0G01T	21Apr93
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		RAPID	G160L			00 31 50.5	04Dec91	3820	Y0SY0201T	03Dec92
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		RAPID	G160L			00 32 58.5	15Apr92	3820	Y0SY0C01T	15Apr93
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		RAPID	G160L			00 33 05.0	04May92	3820	Y0SY0M01T	04May93
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		RAPID	G160L			00 33 05.0	05Jul92	4164	Y0ZJ0201T	06Jul93
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		RAPID	G160L			00 33 05.0	12Apr92	4164	Y0ZJ0401T	13Jul93
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		RAPID	G160L			00 33 05.0	18May92	3820	Y0SY0001T	19May93
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		RAPID	G160L			00 33 05.0	18May92	3820	Y0SY0Q01T	19May93
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		RAPID	G160L			00 33 05.0	18May92	3820	Y0SY0S01T	24Apr93
OY-CAR	10 06 22.47	-70 14 04.9	FOS/BL		RAPID	G160L			00 33 05.0	24Apr92	3820	Y0SY0E01T	24Apr93
1004+130	10 07 26.10	+12 48 56.0	HRS		ACCUM	G270M			02 49 32.3	08Feb93	4223	21570104M	09Feb94
1004+130	10 07 26.10	+12 48 56.0	HRS		ACQ	MIRROR-N2			???		2553	Z0PQ0301T	16Jan92
1004+130	10 07 26.10	+12 48 56.0	HRS		ACQ	MIRROR-N2			???		2553	Z0PQ0302T	16Jan92
1004+130	10 07 26.10	+12 48 56.0	HRS		ACQ	MIRROR-N2			???		4223	Z1570101T	09Feb94
HI-LAT	10 10 14.21	+41 30 19.7	WFC		IMAGE	F555W			???		4223	Z1570102T	09Feb94
4C41.21	10 10 27.50	+41 32 39.1	FOS/BL		RAPID	G160L			00 30 00.0	10Dec92	4105	W0Y40Q01T	10Dec93
4C41.21	10 10 27.50	+41 32 39.1	FOS/BL		ACQ/BINARY	MIRROR			00 09 23.2	10Dec92	3791	Y1450806T	10Dec93
4C41.21	10 10 27.50	+41 32 39.1	FOS/BL		ACQ/PEAK	MIRROR			00 00 05.0	09Dec92	3791	Y1450801T	10Dec93
4C41.21	10 10 27.50	+41 32 39.1	FOS/BL		RAPID	G190H			00 00 10.1	09Dec92	3791	Y1450802T	10Dec93
4C41.21	10 10 27.50	+41 32 39.1	FOS/BL		RAPID	G190H			00 45 03.0	09Dec92	3791	Y1450803T	10Dec93
4C41.21	10 10 27.50	+41 32 39.1	FOS/BL		RAPID	G270H			00 45 03.0	09Dec92	3791	Y1450804T	10Dec93
1008-055	10 10 37.07	-05 50 09.0	PC		IMAGE	F555W			00 30 03.0	10Dec92	3791	Y1450805T	10Dec93
PG1008+133	10 11 10.84	+13 04 11.6	PC		IMAGE	F555W			00 03 50.5	08Jun92	4027	W0W01S01T	08Jun93
CS038	10 11 55.60	+29 41 41.5	FOS/BL		ACCUM	G160L			00 04 20.2	03Feb92	3159	W0JK2F01T	24Feb92
CS038	10 11 55.60	+29 41 41.5	FOS/BL		ACCUM	G160L			00 01 40.4	07Jan91	3066	Y0DU0104T	07Feb91
CS038	10 11 55.60	+29 41 41.5	FOS/BL		ACCUM	G160L			00 32 00.0	07Jan91	3066	Y0DU0105T	07Feb91
CS038	10 11 55.60	+29 41 41.5	FOS/BL		ACCUM	G160L			00 32 00.0	07Jan91	3066	Y0DU0106T	08Feb91
CS038	10 11 55.60	+29 41 41.5	FOS/BL		ACCUM	G160L			00 32 00.0	07Jan91	3066	Y0DU0107T	08Feb91
CS038	10 11 55.60	+29 41 41.5	FOS/BL		ACCUM	G160L			00 00 25.2	07Jan91	3066	Y0DU0103T	07Feb91
CS038	10 11 55.60	+29 41 41.5	FOS/BL		ACCUM	G160L			00 00 08.0	07Jan91	3066	Y0DU0102T	07Feb91
PKS1009-321	10 11 56.07	-32 23 35.7	PC		ACQ/PEAK	MIRROR			00 00 14.1	07Jan91	3066	Y0DU0101T	07Feb91
					IMAGE	F555W			00 03 50.5	05Jul92	4027	W0W0101T	06Jul93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
CS0251	10 13 03.17	+35 51 23.1	FOS/BL	ACCU	G130H	---	00 01 40.4	07Jan91	3065	YODT0104T	07Feb91
CS0251	10 13 03.17	+35 51 23.1	FOS/BL	ACCU	G130H	---	00 28 00.0	07Jan91	3065	YODT0105T	07Feb91
CS0251	10 13 03.17	+35 51 23.1	FOS/BL	ACCU	G130H	---	00 28 00.0	07Jan91	3065	YODT0106T	07Feb91
CS0251	10 13 03.17	+35 51 23.1	FOS/BL	ACCU	G130H	---	00 28 00.0	07Jan91	3065	YODT0107T	07Feb91
CS0251	10 13 03.17	+35 51 23.1	FOS/BL	ACCU	G130H	---	00 28 00.0	07Jan91	3065	YODT0108T	07Feb91
CS0251	10 13 03.17	+35 51 23.1	FOS/BL	ACQ	MIRROR	---	00 00 11.1	07Jan91	3065	YODT0103T	07Feb91
CS0251	10 13 03.17	+35 51 23.1	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 07.0	07Jan91	3065	YODT0102T	07Feb91
CS0251	10 13 03.17	+35 51 23.1	FOS/BL	ACQ/PEAK	MIRROR	---	00 00 07.0	07Jan91	3065	YODT0101T	07Feb91
CS0251	10 13 03.17	+35 51 23.1	FOS/BL	IMAGE	F555W	---	00 04 20.2	03Nov91	3159	W0JK2G01T	25Nov91
H1011+091	10 13 41.85	+08 51 26.2	PC	IMAGE	F170M	---	00 10 56.5	09Jan93	4107	X1680X01T	10Jan94
1013+00	10 15 48.97	+00 20 19.5	FOC/96	IMAGE	F555W	---	???	22Jun92	3230	W0MN4101T	22Jun92
SA043253	10 16 10.50	+45 25 18.7	PC	IMAGE	F555W	---	???	27Feb92	3230	W0MN4201T	27Feb92
SA043253	10 16 10.50	+45 25 18.7	PC	IMAGE	F785LP	---	???	09Feb92	3230	W0MN4301T	09Feb92
SA043253	10 16 10.50	+45 25 18.7	PC	IMAGE	F785LP	---	???	22Jun92	3230	W0MN4102T	22Jun92
SA07088	10 16 16.95	+78 56 48.1	PC	IMAGE	F230W	---	00 00 30.3	26Aug90	3044	W0CM0101T	01Jul91
SA07088	10 16 16.95	+78 56 48.1	PC	IMAGE	F230W	---	00 05 00.0	26Aug90	3044	W0CM0102T	01Jul91
SA07088	10 16 16.95	+78 56 48.1	PC	IMAGE	F487N	---	00 00 01.0	26Aug90	3044	W0CM0104T	01Jul91
SA07088	10 16 16.95	+78 56 48.1	PC	IMAGE	F487N	---	???	26Aug90	3044	W0CM0103T	01Jul91
SA07088	10 16 16.95	+78 56 48.1	PC	IMAGE	F631N	---	???	26Aug90	3044	W0CM0105T	01Jul91
SA07088	10 16 16.95	+78 56 48.1	PC	IMAGE	F889N	---	???	26Aug90	3044	W0CM0106T	01Jul91
IY-HYA	10 17 00.15	-14 39 30.3	PC	IMAGE	F487N	---	00 05 50.5	02Dec92	3603	W11SAH01T	03Dec93
IY-HYA	10 17 00.15	-14 39 30.3	PC	IMAGE	F487N	---	00 05 50.5	02Dec92	3603	W11SAH01T	03Dec93
IY-HYA	10 17 00.15	-14 39 30.3	PC	IMAGE	F502N	---	00 05 50.5	03Dec92	3603	W11SAJ01T	03Dec93
MARK629	10 17 20.00	+15 29 21.3	PC	IMAGE	F502N	---	00 05 50.5	03Dec92	3603	W11SAK01T	03Dec93
HD89353	10 18 07.65	-28 59 31.6	PC	IMAGE	F785LP	---	00 04 20.2	04Nov92	4093	W0YX1501T	04Nov93
HD89353	10 18 07.65	-28 59 31.6	PC	IMAGE	F487N	---	???	14Dec92	3603	W11S2T01T	14Dec93
DM+20-2465	10 19 36.42	+19 52 12.0	HRS	ACQ	MIRROR-N2	---	???	18Nov92	3603	W11S2U01T	18Nov93
DM+20-2465	10 19 36.42	+19 52 12.0	HRS	ACQ	MIRROR-N2	---	???	08May91	3240	Z0L90101T	08Nov91
DM+20-2465	10 19 36.42	+19 52 12.0	HRS	ACQ	MIRROR-N2	---	???	08May91	3240	Z0L90102T	08Nov91
DM+20-2465	10 19 36.42	+19 52 12.0	HRS	ACQ	MIRROR-N2	---	???	08May91	3240	Z0L90105T	08Nov91
DM+20-2465	10 19 36.42	+19 52 12.0	HRS	ACQ	MIRROR-N2	---	???	08May91	3240	Z0L90106T	08Nov91
DM+20-2465	10 19 36.42	+19 52 12.0	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	08May91	3240	Z0L90103T	08Nov91
DM+20-2465	10 19 36.42	+19 52 12.0	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	08May91	3240	Z0L90104T	08Nov91
DM+20-2465	10 19 36.42	+19 52 12.0	HRS	RAPID	G140L	---	00 03 41.4	09May91	3240	Z0L90109T	09Nov91
DM+20-2465	10 19 36.42	+19 52 12.0	HRS	RAPID	G140L	---	00 04 15.1	09May91	3240	Z0L90108T	09Nov91
DM+20-2465	10 19 36.42	+19 52 12.0	HRS	RAPID	G140L	---	00 05 17.1	09May91	3240	Z0L9010AT	09Nov91
DM+20-2465	10 19 36.42	+19 52 12.0	HRS	RAPID	G140L	---	00 05 17.1	09May91	3240	Z0L9010FT	09Nov91
DM+20-2465	10 19 36.42	+19 52 12.0	HRS	RAPID	G140L	---	00 05 24.2	09May91	3240	Z0L9010ET	09Nov91
DM+20-2465	10 19 36.42	+19 52 12.0	HRS	RAPID	G140L	---	00 05 24.2	09May91	3240	Z0L9010T	09Nov91
DM+20-2465	10 19 36.42	+19 52 12.0	HRS	RAPID	G140L	---	00 05 24.2	09May91	3240	Z0L9010BT	09Nov91
DM+20-2465	10 19 36.42	+19 52 12.0	HRS	RAPID	G140L	---	00 05 31.3	09May91	3240	Z0L9010GT	09Nov91
DM+20-2465	10 19 36.42	+19 52 12.0	HRS	RAPID	G140L	---	00 05 31.3	09May91	3240	Z0L9010JT	09Nov91
DM+20-2465	10 19 36.42	+19 52 12.0	HRS	RAPID	G140L	---	00 05 31.3	09May91	3240	Z0L9010KT	09Nov91
DM+20-2465	10 19 36.42	+19 52 12.0	HRS	RAPID	G140L	---	00 05 31.3	09May91	3240	Z0L9010OT	09Nov91
DM+20-2465	10 19 36.42	+19 52 12.0	HRS	RAPID	G140L	---	00 05 31.3	09May91	3240	Z0L9010T	09Nov91
DM+20-2465	10 19 36.42	+19 52 12.0	HRS	RAPID	G140L	---	00 06 12.1	09May91	3240	Z0L9010NT	09Nov91
DM+20-2465	10 19 36.42	+19 52 12.0	HRS	RAPID	G140L	---	00 06 13.1	09May91	3240	Z0L9010DT	09Nov91
DM+20-2465	10 19 36.42	+19 52 12.0	HRS	RAPID	G140L	---	00 06 30.3	09May91	3240	Z0L9010IT	09Nov91
DM+20-2465	10 19 54.90	+27 45 54.8	PC	IMAGE	F555W	---	00 01 40.4	26Dec91	2350	W0PA0901T	26Dec92
Q1017+280	10 19 54.90	+27 45 54.8	PC	IMAGE	F555W	---	00 05 50.5	26Dec91	2350	W0PA0902T	26Dec92
1017+1055	10 20 10.00	+10 40 02.3	PC	IMAGE	F555W	---	00 03 50.5	08Mar92	4017	W0WC0501T	09Mar93
1017+1055	10 20 10.00	+10 40 02.3	PC	IMAGE	F555W	---	00 04 20.2	23May91	3156	W0J10101T	13Jun91
Q1017+109	10 20 10.01	+10 40 02.3	FOC/96	IMAGE	PRISM1	---	00 11 43.4	27Oct92	4069	X1590A02T	27Oct93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 212 Release Date
Q1017+109	10 20 10.01	+10 40 02.3	FOC/96	IMAGE	PRISM1	---	00 14 56.5	27Oct92	4069	X1590A01T	27Oct93
Q1017+109	10 20 10.01	+10 40 02.3	FOC/96	IMAGE	PRISM1	---	00 14 56.5	27Oct92	4069	X1590A03T	27Oct93
IRAS10197-5750	10 21 33.49	-58 05 50.6	PC	IMAGE	F487N	---	00 03 50.5	14Feb93	3603	W11S3E01T	14Feb94
IRAS10197-5750	10 21 33.49	-58 05 50.6	PC	IMAGE	F487N	---	00 03 50.5	28Nov92	3603	W11S3D01T	28Nov93
IRAS10197-5750	10 21 33.49	-58 05 50.6	PC	IMAGE	F502N	---	00 03 20.2	26Nov92	3603	W11S3G01T	26Nov93
SAO81311	10 21 50.04	+21 20 50.2	PC	IMAGE	F502N	---	00 03 20.2	29Nov92	3603	W11S3F01T	29Nov93
SAO81311	10 21 50.04	+21 20 50.2	PC	IMAGE	F555W	---	???	19Jan92	3230	W0M1201T	30Oct93
SAO81311	10 21 50.04	+21 20 50.2	PC	IMAGE	F555W	---	???	30Nov91	3230	W0M1101T	01Dec91
SAO81311	10 21 50.04	+21 20 50.2	PC	IMAGE	F785LP	---	???	30Nov91	3230	W0M1102T	01Dec91
BKG-HD89309	10 22 19.15	+09 40 56.6	FOS/BL	ACCUM	G160L	---	00 05 00.0	27Oct91	2967	YOG32301T	26Nov91
BKG-HD89309	10 22 19.15	+09 40 56.6	FOS/BL	ACCUM	G160L	---	00 10 00.0	27Oct91	2967	YOG32301T	26Nov91
BKG-HD89309	10 22 19.15	+09 40 56.6	FOS/BL	ACCUM	G160L	---	00 10 00.0	27Oct91	2967	YOG32302T	26Nov91
BKG-HD89309	10 22 19.15	+09 40 56.6	FOS/BL	ACCUM	G160L	---	00 15 00.0	27Oct91	2967	YOG32303T	26Nov91
BKG-HD89309	10 22 19.15	+09 40 56.6	FOS/BL	ACCUM	G160L	---	00 05 00.0	29Dec91	2965	YOG32401T	26Nov91
BKG-HD89309	10 22 19.15	+09 40 56.6	FOS/BL	ACCUM	G160L	---	00 10 00.0	27Oct91	2967	YOG32402T	26Nov91
BKG-HD89309	10 22 19.15	+09 40 56.6	FOS/BL	ACCUM	G160L	---	00 10 00.0	27Oct91	2967	YOG32402T	26Nov91
BKG-HD89309	10 22 19.15	+09 40 56.6	FOS/BL	ACCUM	G160L	---	00 14 59.5	27Oct91	2967	YOG32403T	26Nov91
BKG-HD89309	10 22 19.15	+09 40 56.6	FOS/BL	ACCUM	G160L	---	00 14 59.5	29Dec91	2965	YOG12003T	28Jan92
BKG-HD89309	10 22 19.15	+09 40 56.6	FOS/BL	ACCUM	G650L	---	00 05 00.0	27Oct91	2967	YOG32404T	26Nov91
BKG-HD89309	10 22 19.15	+09 40 56.6	FOS/BL	ACCUM	G650L	---	00 05 00.0	29Dec91	2965	YOG12004T	28Jan92
BKG-HD89309	10 22 19.15	+09 40 56.6	FOS/BL	ACCUM	G650L	---	00 10 00.0	27Oct91	2967	YOG32405T	26Nov91
BKG-HD89309	10 22 19.15	+09 40 56.6	FOS/BL	ACCUM	G650L	---	00 10 00.0	29Dec91	2965	YOG12005T	28Jan92
BKG-HD89309	10 22 19.15	+09 40 56.6	FOS/BL	ACCUM	G650L	---	00 14 59.5	27Oct91	2967	YOG32406T	26Nov91
BKG-HD89309	10 22 19.15	+09 40 56.6	FOS/BL	ACCUM	G650L	---	00 14 59.5	29Dec91	2965	YOG12006T	28Jan92
BKG-HD89309	10 22 19.15	+09 40 56.6	FOS/BL	ACCUM	PRISM	---	00 05 00.0	27Oct91	2967	YOG32407T	26Nov91
BKG-HD89309	10 22 19.15	+09 40 56.6	FOS/BL	ACCUM	PRISM	---	00 05 00.0	29Dec91	2967	YOG12007T	28Jan92
BKG-HD89309	10 22 19.15	+09 40 56.6	FOS/BL	ACCUM	PRISM	---	00 10 00.0	27Oct91	2967	YOG32408T	26Nov91
BKG-HD89309	10 22 19.15	+09 40 56.6	FOS/BL	ACCUM	PRISM	---	00 10 00.0	29Dec91	2965	YOG12008T	28Jan92
BKG-HD89309	10 22 19.15	+09 40 56.6	FOS/BL	ACCUM	PRISM	---	00 14 59.5	27Oct91	2967	YOG32409T	26Nov91
BKG-HD89309	10 22 19.15	+09 40 56.6	FOS/BL	ACCUM	PRISM	---	00 14 59.5	29Dec91	2965	YOG12009T	28Jan92
BKG-HD89309	10 23 19.58	-59 32 05.8	PC	IMAGE	F487N	---	00 00 12.1	14Aug92	3603	W11S2601T	14Aug93
BKG-HD89309	10 23 19.58	-59 32 05.8	PC	IMAGE	F502N	---	00 00 08.0	30Oct92	3603	W11S2701T	30Oct93
BKG-HD89309	10 23 30.60	+19 51 53.8	PC	IMAGE	F502N	---	00 00 08.0	31Oct92	3603	W11S2801T	01Nov93
BKG-HD89309	10 23 30.60	+19 51 53.8	PC	IMAGE	F547M	---	00 05 50.5	02Feb92	3195	W0UB0101T	01Feb93
BKG-HD89309	10 23 30.60	+19 51 53.8	PC	IMAGE	F664N	---	00 15 00.0	02Feb92	3195	W0UB0103T	01Feb93
BKG-HD89309	10 23 30.60	+19 51 53.8	PC	IMAGE	F664N	---	00 15 00.0	02Feb92	3195	W0UB0104T	01Feb93
BKG-HD89309	10 23 33.44	+19 51 02.8	WFC	IMAGE	F606W	---	00 00 30.3	31Jan92	3195	W0UB0201T	30Jan93
NGC3227-OFFSET-ST	10 24 29.55	-00 52 56.0	PC	ACQ/BINARY	F785LP	---	00 03 50.5	12Mar91	3092	W0ET1M01T	02Apr91
4C19.34	10 24 44.90	+19 12 19.6	FOS/BL	RAPID	MIRROR	---	00 00 49.4	17Feb92	2424	YORV1U01T	16Feb93
4C19.34	10 24 48.12	+51 10 42.7	HSP/UNK/VIS	ACQ	G160L	---	00 24 23.2	17Feb92	2424	YORV1U02T	16Feb93
SAO27635	10 24 48.12	+51 10 42.7	HSP/UNK/VIS	ACQ	F160LP	---	00 00 40.4	11Nov91	3378	V0SL0101T	17Jan92
SAO27635	10 24 48.12	+51 10 42.7	HSP/UNK/VIS	SINGLE	F160LP	---	00 00 40.4	11Nov91	3378	V0SL0102T	02Dec91
SAO27635	10 24 48.12	+51 10 42.7	HSP/UNK/VIS	SINGLE	F184W	---	00 01 40.4	11Nov91	3378	V0SL0107T	02Dec91
SAO27635	10 24 48.12	+51 10 42.7	HSP/UNK/VIS	SINGLE	F240W	---	00 01 40.4	11Nov91	3378	V0SL0108T	02Dec91
SAO27635	10 24 48.12	+51 10 42.7	HSP/UNK/VIS	SINGLE	F262M	---	00 01 40.4	11Nov91	3378	V0SL0108T	02Dec91
SAO27635	10 24 48.12	+51 10 42.7	HSP/UNK/VIS	SINGLE	F355M	---	00 01 40.4	11Nov91	3378	V0SL0109T	02Dec91
SAO27635	10 24 48.12	+51 10 42.7	HSP/UNK/VIS	SINGLE	F400LP	---	00 01 40.4	11Nov91	3378	V0SL0109T	02Dec91
SAO27635	10 24 48.12	+51 10 42.7	HSP/UNK/VIS	SINGLE	F419N	---	00 01 40.4	11Nov91	3378	V0SL010AT	02Dec91
SAO27635	10 24 48.12	+51 10 42.7	HSP/UNK/VIS	SINGLE	F450W	---	00 01 40.4	11Nov91	3378	V0SL0106T	02Dec91
SAO27635	10 24 48.12	+51 10 42.7	HSP/UNK/VIS	SINGLE	F551W	---	00 01 40.4	11Nov91	3378	V0SL0104T	02Dec91
SAO27635	10 24 48.12	+51 10 42.7	HSP/UNK/VIS	SINGLE	F551W	---	00 01 40.4	11Nov91	3378	V0SL0105T	02Dec91

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 214
HD091316	10 32 48.67	+09 18 23.7	HRS	WSCAN	ECH-B	---	00 00 57.5	11Dec92	2251	Z02I030PT	12Dec93
HD091316	10 32 48.67	+09 18 23.7	HRS	WSCAN	ECH-B	---	00 00 57.5	11Dec92	2251	Z02I030QT	12Dec93
HD091316	10 32 48.67	+09 18 23.7	HRS	WSCAN	ECH-B	---	00 00 57.5	11Dec92	2251	Z02I030RT	12Dec93
HD091316	10 32 48.67	+09 18 23.7	HRS	WSCAN	ECH-B	---	00 01 26.2	11Dec92	2251	Z02I0314T	12Dec93
HD091316	10 32 48.67	+09 18 23.7	HRS	WSCAN	ECH-B	---	00 01 26.2	11Dec92	2251	Z02I0315T	12Dec93
HD091316	10 32 48.67	+09 18 23.7	HRS	WSCAN	ECH-B	---	00 01 26.2	11Dec92	2251	Z02I0316T	12Dec93
HD091316	10 32 48.67	+09 18 23.7	HRS	WSCAN	ECH-B	---	00 01 26.2	11Dec92	2251	Z02I0317T	12Dec93
HD091316	10 32 48.67	+09 18 23.7	HRS	WSCAN	ECH-B	---	00 01 40.4	11Dec92	2251	Z02I0309T	12Dec93
HD091316	10 32 48.67	+09 18 23.7	HRS	WSCAN	ECH-B	---	00 01 40.4	11Dec92	2251	Z02I030AT	12Dec93
HD091316	10 32 48.67	+09 18 23.7	HRS	WSCAN	ECH-B	---	00 01 40.4	11Dec92	2251	Z02I030BT	12Dec93
HD091316	10 32 48.67	+09 18 23.7	HRS	WSCAN	ECH-B	---	00 01 40.4	11Dec92	2251	Z02I030CT	12Dec93
HD091316	10 32 48.67	+09 18 23.7	HRS	WSCAN	ECH-B	---	00 01 40.4	11Dec92	2251	Z02I030YT	12Dec93
HD091316	10 32 48.67	+09 18 23.7	HRS	WSCAN	ECH-B	---	00 01 40.4	11Dec92	2251	Z02I0310T	12Dec93
HD091316	10 32 48.67	+09 18 23.7	HRS	WSCAN	ECH-B	---	00 01 40.4	11Dec92	2251	Z02I0311T	12Dec93
HD091316	10 32 48.67	+09 18 23.7	HRS	WSCAN	ECH-B	---	00 02 38.3	11Dec92	2251	Z02I030KT	12Dec93
HD091316	10 32 48.67	+09 18 23.7	HRS	WSCAN	ECH-B	---	00 02 38.3	11Dec92	2251	Z02I030LT	12Dec93
RHO-LEO	10 32 48.69	+09 18 24.0	WFC	IMAGE	ECH-B	---	00 02 38.3	11Dec92	2251	Z02I030MT	12Dec93
RHO-LEO	10 32 48.69	+09 18 24.0	WFC	IMAGE	F284W	---	???	04Mar92	3365	WOVI0301T	09Jun93
1033-03	10 36 23.73	-03 43 20.5	FOC/96	IMAGE	F889N	---	???	04Mar92	3365	WOVI0302T	09Jun93
HI-LAT	10 36 25.45	+13 33 31.7	WFC	IMAGE	F170M	---	00 10 56.5	01Jan93	4107	X1680Y01T	02Jan94
Q1033+137	10 36 26.87	+13 26 50.9	FOC/96	IMAGE	F785LP	---	00 30 00.0	20Oct92	4105	WOY42R01T	20Oct93
Q1033+137	10 36 26.87	+13 26 50.9	FOC/96	IMAGE	PRISM1	---	00 14 56.5	20Oct92	4069	X1590B01T	20Oct93
Q1033+137	10 36 26.87	+13 26 50.9	FOC/96	IMAGE	PRISM1	---	00 14 56.5	20Oct92	4069	X1590B02T	20Oct93
NGC3311-NUC	10 36 42.88	-27 31 42.9	PC	IMAGE	PRISM1	---	00 14 56.5	20Oct92	4069	X1590B03T	20Oct93
NGC3311-NUC	10 36 42.88	-27 31 42.9	PC	IMAGE	F555W	---	00 20 00.0	04Nov92	3286	WOZU0101T	04Nov93
PG1034+001	10 37 03.86	-00 08 20.2	HRS	ACCOM	F555W	---	00 30 00.0	04Nov92	3286	WOZU0102T	04Nov93
PG1034+001	10 37 03.86	-00 08 20.2	HRS	ACCOM	G160M	---	00 04 48.4	10Jun92	2593	Z0YE0C08T	10Jun93
PG1034+001	10 37 03.86	-00 08 20.2	HRS	ACCOM	G160M	---	00 04 48.4	10Jun92	2593	Z0YE0C0AT	10Jun93
PG1034+001	10 37 03.86	-00 08 20.2	HRS	ACCOM	G160M	---	00 04 48.4	10Jun92	2593	Z0YE0C0CT	10Jun93
PG1034+001	10 37 03.86	-00 08 20.2	HRS	ACCOM	G160M	---	00 04 48.4	10Jun92	2593	Z0YE0C0DT	10Jun93
PG1034+001	10 37 03.86	-00 08 20.2	HRS	ACCOM	G160M	---	00 09 36.3	10Jun92	2593	Z0YE0C09T	10Jun93
PG1034+001	10 37 03.86	-00 08 20.2	HRS	ACQ	MIRROR-N2	---	???	10Jun92	2593	Z0YE0C01T	10Jun93
PG1034+001	10 37 03.86	-00 08 20.2	HRS	ACQ	MIRROR-N2	---	???	10Jun92	2593	Z0YE0C02T	10Jun93
PG1034+001	10 37 03.86	-00 08 20.2	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	10Jun92	2593	Z0YE0C03T	10Jun93
PG1034+001	10 37 03.86	-00 08 20.2	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	10Jun92	2593	Z0YE0C04T	10Jun93
PG1034+001	10 37 03.86	-00 08 20.2	HRS	IMAGE	MIRROR-N2	---	???	10Jun92	2593	Z0YE0C05T	11Jun93
PG1034+001	10 38 45.82	+53 30 11.6	FOC/96	IMAGE	MIRROR-N2	---	???	10Jun92	2593	Z0YE0C06T	10Jun93
TO10370-271	10 39 21.81	-27 19 15.9	PC	IMAGE	F220W	---	00 03 16.1	16Feb93	3591	X19P0301T	17Feb94
TO10382-272	10 40 32.19	-27 27 48.6	PC	IMAGE	F555W	---	00 04 20.2	23Apr91	3156	WOJ10201T	14May91
4C06.41	10 41 17.17	+06 10 16.7	PC	IMAGE	F555W	---	00 04 20.2	23Apr91	3156	WOJ10301T	14May91
4C06.41	10 41 17.20	+06 10 16.6	FOS/BL	IMAGE	F555W	---	00 04 20.2	02Jun91	3156	WOJ10401T	23Jun91
4C06.41	10 41 17.20	+06 10 16.6	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 22.2	31Jan92	2424	YORV1V01T	30Jan93
1038+528	10 41 48.93	+52 33 55.1	PC	RAPID	G160L	---	00 22 11.1	31Jan92	2424	YORV1V02T	30Jan93
3C245.0	10 42 44.60	+12 03 31.3	FOS/BL	IMAGE	F555W	---	00 03 50.5	20Apr92	4027	WOV1U01T	20Apr93
3C245.0	10 42 44.60	+12 03 31.3	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 35.3	31Jan92	2424	YORV1W01T	30Jan93
S851039+582	10 42 55.68	+57 55 50.0	PC	RAPID	G160L	---	00 25 44.4	31Jan92	2424	YORV1W02T	30Jan93
S51039+81	10 44 22.99	+80 54 39.4	PC	IMAGE	F555W	---	00 04 20.2	10Jun91	3156	WOJ10501T	01Jul91
S51039+81	10 44 22.99	+80 54 39.4	PC	IMAGE	F555W	---	00 02 00.0	04Oct90	3034	WOCQ0J01T	25Oct90
S51039+81	10 44 22.99	+80 54 39.4	PC	IMAGE	F555W	---	00 03 50.5	27Mar91	3092	WOET1H01T	17Apr91
S51039+81	10 44 22.99	+80 54 39.4	PC	IMAGE	F785LP	---	00 02 00.0	06Oct90	3034	WOCQ0K01T	27Oct90
HD93204	10 44 32.42	-59 44 30.9	HRS	ACCOM	F785LP	---	00 03 50.5	16Mar91	3092	WOET1I01T	06Apr91
HD93204	10 44 32.42	-59 44 30.9	HRS	ACCOM	ECH-A	---	00 10 52.5	08Apr91	3146	Z0HS5102T	01Jul91
HD93204	10 44 32.42	-59 44 30.9	HRS	ACCOM	G140L	---	00 01 48.4	08Apr91	3146	Z0HS5100T	01Jul91

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root	Name	Release Date
HD93204	10 44 32.42	-59 44 30.9	HRS		ACCU	G140L	---	00 03 37.3	08Apr91	3146	ZOHS510ST	01Jul91	
HD93204	10 44 32.42	-59 44 30.9	HRS		ACCU	G140M	---	00 10 52.5	08Apr91	3146	ZOHS510VT	01Jul91	
HD93204	10 44 32.42	-59 44 30.9	HRS		ACQ	MIRROR-N1	---	???	08Apr91	3146	ZOHS510FT	01Jul91	
HD93204	10 44 32.42	-59 44 30.9	HRS		ACQ	MIRROR-N1	---	???	08Apr91	3146	ZOHS510GT	01Jul91	
HD93204	10 44 32.42	-59 44 30.9	HRS		ACQ/PEAKUP	MIRROR-N1	---	???	08Apr91	3146	ZOHS510JT	01Jul91	
HD93204	10 44 32.42	-59 44 30.9	HRS		ACQ/PEAKUP	MIRROR-N1	---	???	08Apr91	3146	ZOHS510KT	01Jul91	
HD93204	10 44 32.42	-59 44 30.9	HRS		IMAGE	MIRROR-N1	---	???	08Apr91	3146	ZOHS510LT	01Jul91	
HD93204	10 44 32.42	-59 44 30.9	HRS		IMAGE	MIRROR-N1	---	???	08Apr91	3146	ZOHS510ET	01Jul91	
HD93204	10 44 32.42	-59 44 30.9	HRS		IMAGE	MIRROR-N1	---	???	08Apr91	3146	ZOHS510HT	01Jul91	
HD93204	10 44 32.42	-59 44 30.9	HRS		IMAGE	MIRROR-N1	---	???	08Apr91	3146	ZOHS510IT	01Jul91	
HD93204	10 44 32.42	-59 44 30.9	HRS		IMAGE	MIRROR-N1	---	???	08Apr91	3146	ZOHS510LT	01Jul91	
HD93204	10 44 32.42	-59 44 30.9	HRS		IMAGE	MIRROR-N1	---	???	08Apr91	3146	ZOHS510MT	01Jul91	
HD93204	10 44 32.42	-59 44 30.9	HRS		IMAGE	MIRROR-N1	---	???	08Apr91	3146	ZOHS510PT	01Jul91	
HD93204	10 44 32.42	-59 44 30.9	HRS		IMAGE	MIRROR-N1	---	???	08Apr91	3146	ZOHS510QT	01Jul91	
HD93204	10 44 32.42	-59 44 30.9	WFC		IMAGE	F588N	---	00 00 40.4	08Apr91	3146	WOHS510CT	01Jul91	
HD93204	10 44 32.42	-59 44 30.9	WFC		IMAGE	F588N	---	00 00 01.0	13Nov90	1353	WOE60101T	01Jul91	
MIDPOINT	10 44 33.09	-59 44 23.3	WFC		IMAGE	F588N	---	00 01 48.4	08Apr91	3146	ZOHS510AT	01Jul91	
HD93205-OFFSET	10 44 33.76	-59 44 15.6	HRS		ACCU	G140L	---	???	04Mar91	3146	ZOHS0101T	01Jul91	
HD93205-OFFSET	10 44 33.76	-59 44 15.6	HRS		ACQ	MIRROR-N1	---	???	08Apr91	3146	ZOHS5101T	01Jul91	
HD93205-OFFSET	10 44 33.76	-59 44 15.6	HRS		ACQ	MIRROR-N1	---	???	08Apr91	3146	ZOHS5102T	01Jul91	
HD93205-OFFSET	10 44 33.76	-59 44 15.6	HRS		ACQ	MIRROR-N1	---	???	08Apr91	3146	ZOHS5105T	01Jul91	
HD93205-OFFSET	10 44 33.76	-59 44 15.6	HRS		ACQ/PEAKUP	MIRROR-N1	---	???	08Apr91	3146	ZOHS5106T	01Jul91	
HD93205-OFFSET	10 44 33.76	-59 44 15.6	HRS		ACQ/PEAKUP	MIRROR-N1	---	???	08Apr91	3146	ZOHS5107T	01Jul91	
HD93205-OFFSET	10 44 33.76	-59 44 15.6	HRS		IMAGE	MIRROR-N1	---	???	04Mar91	3146	ZOHS0103T	01Jul91	
HD93205-OFFSET	10 44 33.76	-59 44 15.6	HRS		IMAGE	MIRROR-N1	---	???	04Mar91	3146	ZOHS0107T	01Jul91	
HD93205-OFFSET	10 44 33.76	-59 44 15.6	HRS		IMAGE	MIRROR-N1	---	???	08Apr91	3146	ZOHS5103T	01Jul91	
HD93205-OFFSET	10 44 33.76	-59 44 15.6	HRS		IMAGE	MIRROR-N1	---	???	08Apr91	3146	ZOHS5104T	01Jul91	
HD93205-OFFSET	10 44 33.76	-59 44 15.6	HRS		IMAGE	MIRROR-N1	---	???	08Apr91	3146	ZOHS5107T	01Jul91	
HD93205-OFFSET	10 44 33.76	-59 44 15.6	HRS		IMAGE	MIRROR-N1	---	???	08Apr91	3146	ZOHS5108T	01Jul91	
HD93205-OFFSET	10 44 33.76	-59 44 15.6	HRS		IMAGE	F588N	---	00 00 40.4	04Mar91	3146	WOHS010BT	01Jul91	
HD93205-OFFSET	10 44 33.76	-59 44 15.6	WFC		IMAGE	F588N	---	00 00 40.4	08Apr91	3146	WOHS510BT	01Jul91	
HD93204	10 44 34.42	-59 44 30.9	HRS		ACCU	ECH-A	---	00 10 52.5	04Mar91	3146	ZOHS0102M	01Jul91	
HD93204	10 44 34.42	-59 44 30.9	HRS		ACCU	G140L	---	00 01 48.4	04Mar91	3146	ZOHS0100T	01Jul91	
HD93204	10 44 34.42	-59 44 30.9	HRS		ACCU	G140L	---	00 03 37.3	04Mar91	3146	ZOHS0105T	01Jul91	
HD93204	10 44 34.42	-59 44 30.9	HRS		ACCU	G140M	---	00 10 52.5	04Mar91	3146	ZOHS010VM	01Jul91	
HD93204	10 44 34.42	-59 44 30.9	HRS		ACQ	MIRROR-N1	---	???	04Mar91	3146	ZOHS010FT	01Jul91	
HD93204	10 44 34.42	-59 44 30.9	HRS		ACQ	MIRROR-N1	---	???	04Mar91	3146	ZOHS010GT	01Jul91	
HD93204	10 44 34.42	-59 44 30.9	HRS		ACQ/PEAKUP	MIRROR-N1	---	???	04Mar91	3146	ZOHS010JT	01Jul91	
HD93204	10 44 34.42	-59 44 30.9	HRS		ACQ/PEAKUP	MIRROR-N1	---	???	04Mar91	3146	ZOHS010KT	01Jul91	
HD93204	10 44 34.42	-59 44 30.9	HRS		IMAGE	MIRROR-N1	---	???	04Mar91	3146	ZOHS010DT	01Jul91	
HD93204	10 44 34.42	-59 44 30.9	HRS		IMAGE	MIRROR-N1	---	???	04Mar91	3146	ZOHS010ET	01Jul91	
HD93204	10 44 34.42	-59 44 30.9	HRS		IMAGE	MIRROR-N1	---	???	04Mar91	3146	ZOHS010HT	01Jul91	
HD93204	10 44 34.42	-59 44 30.9	HRS		IMAGE	MIRROR-N1	---	???	04Mar91	3146	ZOHS010IT	01Jul91	
HD93204	10 44 34.42	-59 44 30.9	HRS		IMAGE	MIRROR-N1	---	???	04Mar91	3146	ZOHS010PT	01Jul91	
HD93204	10 44 34.42	-59 44 30.9	HRS		IMAGE	MIRROR-N1	---	???	04Mar91	3146	ZOHS010QT	01Jul91	
HD93204	10 44 34.42	-59 44 30.9	HRS		IMAGE	F588N	---	00 00 40.4	04Mar91	3146	WOHS010CT	01Jul91	
HD93308-NW	10 45 03.60	-59 41 03.7	FOS/BL		ACCU	G130H	---	00 40 00.0	14Aug91	2338	YOOA010ET	13Aug92	
HD93308-NW	10 45 03.60	-59 41 03.7	FOS/BL		ACCU	G190H	---	00 29 59.5	14Aug91	2338	YOOA010DT	13Aug92	
HD93308-NW	10 45 03.60	-59 41 03.7	FOS/BL		ACCU	G270H	---	00 08 20.2	14Aug91	2338	YOOA010CT	13Aug92	
HD93308-NW	10 45 03.60	-59 41 03.7	FOS/BL		ACCU	G400H	---	00 11 40.4	14Aug91	2338	YOOA010BT	13Aug92	
HD93308-NW	10 45 03.60	-59 41 03.7	FOS/BL		ACCU	G570H	---	00 08 20.2	14Aug91	2338	YOOA010AT	13Aug92	
HD93308-PKUP-OFFS	10 45 03.62	-59 41 03.9	FOS/BL		ACCU	G270H	---	00 02 00.0	14Aug91	2338	YOOA010KT	13Aug92	
HD93308-PKUP-OFFS	10 45 03.62	-59 41 03.9	FOS/BL		ACCU	G400H	---	00 02 00.0	14Aug91	2338	YOOA010JT	13Aug92	
HD93308-PKUP-OFFS	10 45 03.62	-59 41 03.9	FOS/BL		ACCU	G570H	---	00 02 00.0	14Aug91	2338	YOOA010IT	13Aug92	
HD93308-PKUP-OFFS	10 45 03.62	-59 41 03.9	FOS/BL		ACQ/PEAK	G570H	---	00 00 25.2	14Aug91	2338	YOOA0101T	13Aug92	

Target	RA(2000)	Dec(2000)	SI Config.	Mede	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	Root Name	Page 216 Release Date
HD93308-PRUP-OFFS	10 45 03.62	-59 41 03.9	FOS/BL	ACQ/PEAK	G570H	---	00 00 25.2	14Aug91	2338 Y00A0102T	13Aug92
HD93308-PRUP-OFFS	10 45 03.62	-59 41 03.9	FOS/BL	ACQ/PEAK	G570H	---	00 01 12.1	14Aug91	2338 Y00A0103T	13Aug92
HD93308-PRUP-OFFS	10 45 03.62	-59 41 03.9	FOS/BL	ACQ/PEAK	G570H	---	00 01 36.3	14Aug91	2338 Y00A0104T	13Aug92
HD93308-SE	10 45 03.62	-59 41 03.9	FOS/BL	ACQ/PEAK	G130H	---	00 40 00.0	14Aug91	2338 Y00A0109T	13Aug92
HD93308-SE	10 45 03.62	-59 41 03.9	FOS/BL	ACQ/PEAK	G190H	---	00 29 59.5	14Aug91	2338 Y00A0108T	13Aug92
HD93308-SE	10 45 03.62	-59 41 03.9	FOS/BL	ACQ/PEAK	G270H	---	00 08 20.2	14Aug91	2338 Y00A0107T	13Aug92
HD93308-SE	10 45 03.62	-59 41 03.9	FOS/BL	ACQ/PEAK	G400H	---	00 11 40.4	14Aug91	2338 Y00A0106T	13Aug92
ETA-CARINAE	10 45 03.62	-59 41 04.0	PC	IMAGE	G570H	---	00 08 20.2	14Aug91	2338 Y00A0105T	13Aug92
ETA-CARINAE	10 45 03.62	-59 41 04.0	PC	IMAGE	F336W	---	00 00 02.0	02Jul91	1186 W01I0201T	01Jul92
ETA-CARINAE	10 45 03.62	-59 41 04.0	PC	IMAGE	F336W	---	00 00 30.3	02Jul91	1186 W01I0202T	01Jul92
ETA-CARINAE	10 45 03.62	-59 41 04.0	PC	IMAGE	F656N	---	00 01 40.4	02Jul91	1186 W01I0204T	01Jul92
ETA-CARINAE	10 45 03.62	-59 41 04.0	PC	IMAGE	F658N	---	00 01 40.4	02Jul91	1186 W01I0205T	01Jul92
ETA-CARINAE	10 45 03.62	-59 41 04.0	PC	IMAGE	F675W	---	00 00 04.0	02Jul91	1186 W01I0203T	01Jul92
ETA-CARINAE	10 45 03.62	-59 41 04.0	WFC	IMAGE	F658N	---	00 00 10.1	03Apr91	1186 W01I0601T	02Apr92
ETA-CARINAE	10 45 03.62	-59 41 04.0	WFC	IMAGE	F675W	---	00 00 03.0	02Apr91	1186 W01I0101T	02Apr92
HD93308-NE	10 45 03.65	-59 41 03.6	FOS/BL	ACQ/PEAK	G270H	---	00 08 20.2	14Aug91	2338 Y00A0108T	13Aug92
HD93308-NE	10 45 03.65	-59 41 03.6	FOS/BL	ACQ/PEAK	G400H	---	00 08 20.2	14Aug91	2338 Y00A0107T	13Aug92
HD93308-NE	10 45 03.65	-59 41 03.6	FOS/BL	ACQ/PEAK	G570H	---	00 08 20.2	14Aug91	2338 Y00A0106T	13Aug92
ETA-CAR	10 45 03.66	-59 41 03.8	PC	IMAGE	F336W	---	00 00 01.0	23Apr91	1138 W0K20301T	22Apr92
ETA-CAR	10 45 03.66	-59 41 03.8	PC	IMAGE	F336W	---	00 00 01.0	23Apr91	1138 W0K20302T	22Apr92
ETA-CAR	10 45 03.66	-59 41 03.8	PC	IMAGE	F658N	---	00 00 01.0	23Apr91	1138 W0K20305T	22Apr92
ETA-CAR	10 45 03.66	-59 41 03.8	PC	IMAGE	F658N	---	00 00 01.0	23Apr91	1138 W0K20306T	22Apr92
ETA-CAR	10 45 03.66	-59 41 03.8	PC	IMAGE	F658N	---	00 00 20.2	23Apr91	1138 W0K20307T	22Apr92
ETA-CAR	10 45 03.66	-59 41 03.8	PC	IMAGE	F658N	---	00 00 20.2	23Apr91	1138 W0K20308T	22Apr92
ETA-CAR	10 45 03.66	-59 41 03.8	PC	IMAGE	F658N	---	00 06 40.4	23Apr91	1138 W0K20309T	22Apr92
ETA-CAR	10 45 03.66	-59 41 03.8	PC	IMAGE	F658N	---	00 06 40.4	23Apr91	1138 W0K2030AT	22Apr92
ETA-CAR	10 45 03.66	-59 41 03.8	PC	IMAGE	F850LP	---	???	23Apr91	1138 W0K20303T	22Apr92
ETA-CAR	10 45 03.66	-59 41 03.8	PC	IMAGE	F850LP	---	???	23Apr91	1138 W0K20304T	22Apr92
ETA-CAR	10 45 03.66	-59 41 03.8	WFC	IMAGE	F492M	---	00 00 10.1	09Oct90	2887 W0CF5101T	10Nov90
ETA-CAR	10 45 03.66	-59 41 03.8	WFC	IMAGE	F492M	---	00 00 10.1	09Oct90	2887 W0CF5102T	10Nov90
ETA-CAR	10 45 03.66	-59 41 03.8	WFC	IMAGE	F492M	---	00 00 10.1	25Aug90	2887 W0CF0101T	25Sep90
ETA-CAR	10 45 03.66	-59 41 03.8	WFC	IMAGE	F492M	---	00 00 10.1	25Aug90	2887 W0CF0102T	25Sep90
ETA-CAR	10 45 03.66	-59 41 03.8	WFC	IMAGE	F492M	---	00 00 40.4	09Oct90	2887 W0CF5103T	10Nov90
ETA-CAR	10 45 03.66	-59 41 03.8	WFC	IMAGE	F492M	---	00 00 40.4	25Aug90	2887 W0CF0103T	25Sep90
ETA-CAR	10 45 03.66	-59 41 03.8	WFC	IMAGE	F658N	---	00 00 20.2	10Oct90	2887 W0CF5104T	10Nov90
ETA-CAR	10 45 03.66	-59 41 03.8	WFC	IMAGE	F658N	---	00 00 20.2	25Aug90	2887 W0CF5105T	10Nov90
ETA-CAR	10 45 03.66	-59 41 03.8	WFC	IMAGE	F658N	---	00 00 20.2	25Aug90	2887 W0CF0104T	25Sep90
ETA-CAR	10 45 03.66	-59 41 03.8	WFC	IMAGE	F658N	---	00 00 20.2	25Aug90	2887 W0CF0105T	25Sep90
ETA-CAR	10 45 03.66	-59 41 03.8	WFC	IMAGE	F658N	---	00 01 20.2	10Oct90	2887 W0CF5106T	10Nov90
ETA-CAR	10 45 03.66	-59 41 03.8	WFC	IMAGE	F658N	---	00 01 20.2	10Oct90	2887 W0CF5107T	10Nov90
ETA-CAR	10 45 03.66	-59 41 03.8	WFC	IMAGE	F658N	---	00 01 20.2	25Aug90	2887 W0CF0106T	25Sep90
ETA-CAR	10 45 03.66	-59 41 03.8	WFC	IMAGE	F658N	---	00 01 20.2	25Aug90	2887 W0CF0107T	25Sep90
ETA-CAR	10 45 03.66	-59 41 03.8	WFC	IMAGE	F658N	---	00 06 40.4	10Oct90	2887 W0CF5108T	10Nov90
ETA-CAR	10 45 03.66	-59 41 03.8	WFC	IMAGE	F658N	---	00 06 40.4	10Oct90	2887 W0CF5109T	10Nov90
ETA-CAR	10 45 03.66	-59 41 03.8	WFC	IMAGE	F658N	---	???	25Aug90	2887 W0CF0108T	25Sep90
ETA-CAR	10 45 03.66	-59 41 03.8	WFC	IMAGE	F658N	---	???	25Aug90	2887 W0CF0109T	25Sep90
ETA-CAR	10 45 03.66	-59 41 03.8	WFC	IMAGE	F658N	---	???	10Oct90	2887 W0CF510AT	10Nov90
ETA-CAR	10 45 03.66	-59 41 03.8	WFC	IMAGE	F785LP	---	???	25Aug90	2887 W0CF010AT	25Sep90
HD93308	10 45 03.69	-59 41 03.5	FOC/96	IMAGE	F785LP	---	00 19 55.5	10Oct91	3305 X0QZ0105T	09Oct92
HD93308	10 45 03.69	-59 41 03.5	FOC/96	IMAGE	4ND+175W	F190M	00 19 55.5	10Oct91	3305 X0QZ0106T	09Oct92
HD93308	10 45 03.69	-59 41 03.5	FOC/96	IMAGE	4ND+175W	F190M	00 19 55.5	10Oct91	3305 X0QZ0107T	09Oct92
HD93308	10 45 03.69	-59 41 03.5	FOC/96	IMAGE	6ND+1ND	F550M	00 07 00.0	10Oct91	3305 X0QZ0101T	09Oct92
HD93308	10 45 03.69	-59 41 03.5	FOC/96	IMAGE	6ND+1ND	F550M	00 09 55.5	10Oct91	3305 X0QZ0102T	09Oct92
HD93308	10 45 03.69	-59 41 03.5	FOC/96	IMAGE	8ND+342W	F307M	00 16 43.4	10Oct91	3305 X0QZ0103T	09Oct92
HD93308	10 45 03.69	-59 41 03.5	FOC/96	IMAGE	8ND+342W	F307M	00 17 00.0	10Oct91	3305 X0QZ0104T	09Oct92

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
HD93308A	10 45 03.69	-59 41 03.5	FOC/96	IMAGE	F6ND	F550M	00 19 56.5	03Nov92	4073	X14H0304T	03Nov93
HD93308A	10 45 03.69	-59 41 03.5	FOC/96	IMAGE	F6ND	F550M	00 19 56.5	03Nov92	4073	X14H0305T	03Nov93
HD93308B	10 45 04.02	-59 40 58.5	FOC/96	IMAGE	4ND+1ND	F550M	00 19 56.5	03Nov92	4073	X14H0301T	03Nov93
HD93308B	10 45 04.02	-59 40 58.5	FOC/96	IMAGE	4ND+1ND	F550M	00 19 56.5	03Nov92	4073	X14H0302T	03Nov93
HD93308B	10 45 04.02	-59 40 58.5	FOC/96	IMAGE	F4ND	F550M	00 19 56.5	03Nov92	4073	X14H0303T	03Nov93
ETA-CAR-PSF-1	10 47 12.76	-60 05 50.1	PC	IMAGE	F336W	---	???	23Apr92	1138	W0R20401T	22Apr92
ETA-CAR-PSF-1	10 47 12.76	-60 05 50.1	PC	IMAGE	F658N	---	00 00 30.3	23Apr91	1138	W0R20403T	22Apr92
ETA-CAR-PSF-1	10 47 12.76	-60 05 50.1	PC	IMAGE	F850LP	---	00 00 01.0	23Apr91	1138	W0R20402T	22Apr92
NGC3377	10 47 42.30	+13 59 09.0	PC	IMAGE	F555W	---	00 00 12.1	02May92	2600	W0PF0501T	02May93
NGC3377	10 47 42.30	+13 59 09.0	PC	IMAGE	F555W	---	00 00 50.5	02May92	2600	W0PF0502T	02May93
NGC3377	10 47 42.30	+13 59 09.0	PC	IMAGE	F555W	---	00 00 50.5	02May92	2600	W0PF0503T	02May93
NGC3377	10 47 42.30	+13 59 09.0	PC	IMAGE	F785LP	---	00 05 50.5	02May92	2600	W0PF0504T	02May93
NGC3377	10 47 42.30	+13 59 09.0	PC	IMAGE	F785LP	---	00 00 12.1	02May92	2600	W0PF0505T	02May93
NGC3377	10 47 42.30	+13 59 09.0	PC	IMAGE	F785LP	---	00 00 50.5	02May92	2600	W0PF0506T	02May93
NGC3377	10 47 42.30	+13 59 09.0	PC	IMAGE	F785LP	---	00 00 50.5	02May92	2600	W0PF0507T	02May93
NGC3379-NUC	10 47 49.61	+12 34 53.1	PC	IMAGE	F555W	---	00 01 40.4	04Dec91	3229	W0M00301T	04Dec92
NGC3379-NUC	10 47 49.61	+12 34 53.1	PC	IMAGE	F555W	---	00 08 20.2	04Dec91	3229	W0M00302T	04Dec92
NGC3379-NUC	10 47 49.61	+12 34 53.1	PC	IMAGE	F555W	---	00 08 20.2	04Dec91	3229	W0M00303T	04Dec92
NGC3384-NUC	10 48 17.10	+12 37 49.5	PC	IMAGE	F555W	---	00 01 40.4	03Jul91	1118	W0KY0D01T	02Jul92
NGC3384-NUC	10 48 17.10	+12 37 49.5	PC	IMAGE	F555W	---	00 01 40.4	03Jul91	1118	W0KY0D02T	02Jul92
HD93521	10 48 23.51	+37 34 12.8	HRS	ACCUM	G160M	---	00 00 27.2	15Jun91	2097	Z0K6520FT	15Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACCUM	G160M	---	00 00 27.2	15Jun91	2097	Z0K6520PM	15Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACCUM	G160M	---	00 00 40.4	15Jun91	2097	Z0K6520IT	15Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACCUM	G160M	---	00 00 40.4	15Jun91	2097	Z0K6520M	15Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACCUM	G160M	---	00 00 54.5	15Jun91	2097	Z0K6520ZM	15Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACCUM	G160M	---	00 00 54.5	15Jun91	2097	Z0K6521JM	15Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACCUM	G160M	---	00 00 54.5	15Jun91	2097	Z0K65219M	15Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACCUM	G160M	---	00 01 21.2	15Jun91	2097	Z0K65212M	15Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACCUM	G160M	---	00 01 21.2	15Jun91	2097	Z0K6521CM	15Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACCUM	G160M	---	00 01 21.2	15Jun91	2097	Z0K6521MM	15Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACCUM	G200M	---	00 00 54.5	15Jun91	2097	Z0K6521VT	16Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACCUM	G200M	---	00 00 54.5	15Jun91	2097	Z0K65225T	16Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACCUM	G200M	---	00 00 54.5	15Jun91	2097	Z0K6522FT	16Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACCUM	G200M	---	00 01 21.2	15Jun91	2097	Z0K6521T	16Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACCUM	G200M	---	00 01 21.2	15Jun91	2097	Z0K65228T	16Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACCUM	G270M	---	00 01 21.2	16Jun91	2097	Z0K6522T	16Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACCUM	G270M	---	00 00 27.2	16Jun91	2097	Z0K6522PT	16Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACCUM	G270M	---	00 00 27.2	16Jun91	2097	Z0K6522T	16Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACCUM	G270M	---	00 00 27.2	16Jun91	2097	Z0K65239T	16Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACCUM	G270M	---	00 00 40.4	16Jun91	2097	Z0K6522ST	16Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACCUM	G270M	---	00 00 40.4	16Jun91	2097	Z0K65232T	16Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACCUM	G270M	---	00 00 40.4	16Jun91	2097	Z0K6523CT	16Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACCUM	MIRROR-A2	---	00 00 01.0	15Jun91	2097	Z0K65207T	15Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACCUM	MIRROR-A2	---	00 00 01.0	15Jun91	2097	Z0K65209T	15Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACCUM	MIRROR-A2	---	00 00 01.0	15Jun91	2097	Z0K65208T	18Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACCUM	MIRROR-A1	---	???	15Jun91	2097	Z0K65208T	18Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACQ	MIRROR-A1	---	00 00 01.0	15Jun91	1355	Z0EQ0102T	01Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACQ	MIRROR-A1	---	???	04Jan91	1355	Z0EQ0101T	01Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACQ	MIRROR-A2	---	???	15Jun91	2097	Z0K65201T	15Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACQ	MIRROR-A2	---	???	15Jun91	2097	Z0K65202T	15Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACQ	MIRROR-A2	---	???	15Jun91	2097	Z0K65203T	15Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	15Jun91	2097	Z0K65204T	15Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	15Jun91	2097	Z0K65205T	15Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	15Jun91	2097	Z0K6521PM	15Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	15Jun91	2097	Z0K6521QM	15Jul91
HD93521	10 48 23.51	+37 34 12.8	HRS	IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6520BT	18Jul91

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	* Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 21
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6520CT	Release
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6520JM	Date
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6520KM	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6520LM	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6520MM	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6520TM	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6520UM	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6520VM	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6520WM	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K65213M	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K65214M	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K65215M	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K65216M	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6521DM	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6521EM	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6521FM	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6521GM	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6521NM	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6521OM	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6521RM	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6521ST	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K65220T	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K65221T	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K65222T	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K65229T	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6522AT	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6522CT	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6522JT	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6522KT	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6522LT	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6522MT	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6522TT	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6522VT	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6522WT	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K65234T	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K65235T	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K65236T	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6523ET	
HD93521	10 48 23.51	+37 34 12.8	HRS		IMAGE	MIRROR-A2	---	???	15Jun91	2097	Z0K6523ET	
HD93521	10 48 23.51	+37 34 12.8	HRS		WSCAN	G140L	---	00 00 14.1	04Jan91	1355	Z0EQ0104T	
HD93521	10 48 23.51	+37 34 12.8	HRS		WSCAN	G140L	---	00 00 14.1	04Jan91	1355	Z0EQ0105T	
HD93521	10 48 23.51	+37 34 12.8	HRS		WSCAN	G140L	---	00 00 14.1	04Jan91	1355	Z0EQ0106T	
HD93521	10 48 23.51	+37 34 12.8	HRS		WSCAN	G140L	---	00 00 14.1	04Jan91	1355	Z0EQ0107T	
HD93521	10 48 23.51	+37 34 12.8	HRS		WSCAN	G140L	---	00 00 14.1	04Jan91	1355	Z0EQ0108T	
HD93521	10 48 23.51	+37 34 12.8	HRS		WSCAN	G140L	---	00 00 14.1	04Jan91	1355	Z0EQ0109T	
HD93521	10 48 23.51	+37 34 12.8	HRS		WSCAN	G140L	---	00 00 14.1	04Jan91	1355	Z0EQ010AT	
HD93521	10 48 23.51	+37 34 12.8	HRS		WSCAN	G140L	---	00 00 14.1	04Jan91	1355	Z0EQ010BT	
HD93521	10 48 23.51	+37 34 12.8	HRS		WSCAN	G140M	---	00 00 57.5	04Jan91	1355	Z0EQ010DT	
HD93521	10 48 23.51	+37 34 12.8	HRS		WSCAN	G140M	---	00 00 57.5	04Jan91	1355	Z0EQ010ET	

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 220 Release Date
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-A	---	00 02 02.0	04Apr91	1071	Z0IH020KT	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-A	---	00 02 02.0	04Apr91	1071	Z0IH020LM	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-A	---	00 02 02.0	04Apr91	1071	Z0IH020MM	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-A	---	00 02 24.2	04Apr91	1071	Z0IH020FT	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-A	---	00 02 24.2	04Apr91	1071	Z0IH020GT	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-A	---	00 02 24.2	04Apr91	1071	Z0IH020HT	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-A	---	00 02 52.5	04Apr91	1071	Z0IH020CT	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-A	---	00 02 52.5	04Apr91	1071	Z0IH020DT	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-A	---	00 02 52.5	04Apr91	1071	Z0IH020ET	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-A	---	00 02 52.5	04Apr91	1071	Z0IH020NM	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-A	---	00 02 52.5	04Apr91	1071	Z0IH020OM	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-A	---	00 05 02.0	04Apr91	1071	Z0IH020PM	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-A	---	00 05 02.0	04Apr91	1071	Z0IH020QM	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-A	---	00 05 02.0	04Apr91	1071	Z0IH020RM	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-A	---	00 05 02.0	04Apr91	1071	Z0IH020SM	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-A	---	00 05 16.1	04Apr91	1071	Z0IH020YM	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-A	---	00 05 16.1	04Apr91	1071	Z0IH020ZM	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-A	---	00 05 52.5	04Apr91	1071	Z0IH0210M	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-A	---	00 05 52.5	04Apr91	1071	Z0IH020VM	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-A	---	00 05 52.5	04Apr91	1071	Z0IH020WM	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-A	---	00 06 07.0	04Apr91	1071	Z0IH020XM	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-A	---	00 06 07.0	04Apr91	1071	Z0IH0213M	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-A	---	00 06 07.0	04Apr91	1071	Z0IH0214M	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-A	---	00 06 07.0	04Apr91	1071	Z0IH0215M	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-B	---	00 01 19.1	04Apr91	1071	Z0IH021BT	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-B	---	00 01 19.1	04Apr91	1071	Z0IH021CT	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-B	---	00 02 02.0	04Apr91	1071	Z0IH021DT	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-B	---	00 02 02.0	04Apr91	1071	Z0IH021ET	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-B	---	00 02 02.0	04Apr91	1071	Z0IH021FT	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-B	---	00 02 24.2	04Apr91	1071	Z0IH0218T	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-B	---	00 02 24.2	04Apr91	1071	Z0IH0219T	08Apr93
HD93521	10 48 23.53	+37 34 13.1	HRS	WSCAN	ECH-B	---	00 02 24.2	04Apr91	1071	Z0IH021AT	08Apr93
NGC3393	10 48 23.61	-25 09 41.0	PC	IMAGE	ECH-B	---	00 10 00.0	06Feb92	2306	W0T55104T	05Feb93
NGC3393	10 48 23.61	-25 09 41.0	PC	IMAGE	F284W	---	00 10 00.0	26Nov91	2306	W0T50104T	25Nov92
NGC3393	10 48 23.61	-25 09 41.0	PC	IMAGE	F502N	---	00 02 40.4	06Feb92	2306	W0T55101T	05Feb93
NGC3393	10 48 23.61	-25 09 41.0	PC	IMAGE	F502N	---	00 02 40.4	26Nov91	2306	W0T50101T	25Nov92
NGC3393	10 48 23.61	-25 09 41.0	PC	IMAGE	F547M	---	00 01 52.5	26Nov91	2306	W0T50103T	25Nov92
NGC3393	10 48 23.61	-25 09 41.0	PC	IMAGE	F547M	---	00 05 00.0	06Feb92	2306	W0T55103T	05Feb93
NGC3393	10 48 23.61	-25 09 41.0	PC	IMAGE	F664N	---	00 02 00.0	06Feb92	2306	W0T55102T	05Feb93
NGC3393	10 48 23.61	-25 09 41.0	PC	IMAGE	F664N	---	00 02 00.0	26Nov91	2306	W0T50102T	25Nov92
NGC3393-EARLY	10 48 27.12	-25 09 52.1	WFC	IMAGE	F547M	---	???	06Feb92	2306	W0T55105T	06Feb93
BKG-HD93204	10 48 27.12	-25 09 52.1	WFC	IMAGE	F547M	---	???	26Nov91	2306	W0T50105T	25Nov92
BKG-HD93204	10 48 32.42	-58 44 30.8	FOS/BL	ACCUM	G160L	---	00 05 00.0	04Mar91	2966	Y0G20V01T	01Jul91
BKG-HD93204	10 48 32.42	-58 44 30.8	FOS/BL	ACCUM	G160L	---	00 10 00.0	04Mar91	2966	Y0G20V02T	01Jul91
BKG-HD93204	10 48 32.42	-58 44 30.8	FOS/BL	ACCUM	G160L	---	00 15 00.0	04Mar91	2966	Y0G20V03T	01Jul91
BKG-HD93204	10 48 32.42	-58 44 30.8	FOS/BL	ACCUM	G160L	---	00 05 00.0	04Mar91	2966	Y0G20W01T	01Jul91
BKG-HD93204	10 48 32.42	-58 44 30.8	FOS/RD	ACCUM	G160L	---	00 10 00.0	04Mar91	2966	Y0G20W02T	01Jul91
BKG-HD93204	10 48 32.42	-58 44 30.8	FOS/RD	ACCUM	G160L	---	00 14 00.0	04Mar91	2966	Y0G20W03T	01Jul91
BKG-HD93204	10 48 32.42	-58 44 30.8	FOS/RD	ACCUM	G650L	---	00 05 00.0	04Mar91	2966	Y0G20W04T	01Jul91
BKG-HD93204	10 48 32.42	-58 44 30.8	FOS/RD	ACCUM	G650L	---	00 10 00.0	04Mar91	2966	Y0G20W05T	01Jul91
BKG-HD93204	10 48 32.42	-58 44 30.8	FOS/RD	ACCUM	G650L	---	00 14 00.0	04Mar91	2966	Y0G20W06T	01Jul91
BKG-HD93204	10 48 32.42	-58 44 30.8	FOS/RD	ACCUM	PRISM	---	00 05 00.0	04Mar91	2966	Y0G20W07T	01Jul91
BKG-HD93204	10 48 32.42	-58 44 30.8	FOS/RD	ACCUM	PRISM	---	00 10 00.0	04Mar91	2966	Y0G20W08T	01Jul91

Target:	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate, JD	Root Name	Release Date
BKG-HD93204	10 48 32.42	-58 44 30.8	FOS/RD	ACCU	PRISM	---	00 14 00.0	04Mar91	2966 YOG20W09T	01Jul91
4C60.15	10 48 33.76	+60 08 45.5	PC	IMAGE	F555W	---	00 04 20.2	23May91	3156 WOJ10601T	13Jun91
SAO62265	10 48 59.63	+37 10 14.9	PC	IMAGE	F555W	---	???	05Apr92	3230 WOMN2H01T	06Apr92
SAO62265	10 48 59.63	+37 10 14.9	PC	IMAGE	F785LP	---	???	05Apr92	3230 WOMN2H01T	06Apr92
BKG-ETA-CARINAE	10 49 03.62	-58 41 03.8	FOS/BL	ACCU	G160L	---	00 05 00.0	04Mar91	2966 YOG20X01T	01Jul91
BKG-ETA-CARINAE	10 49 03.62	-58 41 03.8	FOS/BL	ACCU	G160L	---	00 10 00.0	04Mar91	2966 YOG20X02T	01Jul91
BKG-ETA-CARINAE	10 49 03.62	-58 41 03.8	FOS/BL	ACCU	G160L	---	00 15 00.0	04Mar91	2966 YOG20X03T	01Jul91
BKG-ETA-CARINAE	10 49 03.62	-58 41 03.8	FOS/RD	ACCU	G160L	---	00 05 00.0	04Mar91	2966 YOG20Y01T	01Jul91
BKG-ETA-CARINAE	10 49 03.62	-58 41 03.8	FOS/RD	ACCU	G160L	---	00 10 00.0	04Mar91	2966 YOG20Y02T	01Jul91
BKG-ETA-CARINAE	10 49 03.62	-58 41 03.8	FOS/RD	ACCU	G160L	---	00 14 00.0	04Mar91	2966 YOG20Y03T	01Jul91
BKG-ETA-CARINAE	10 49 03.62	-58 41 03.8	FOS/RD	ACCU	G650L	---	00 05 00.0	05Mar91	2966 YOG20Y04T	01Jul91
BKG-ETA-CARINAE	10 49 03.62	-58 41 03.8	FOS/RD	ACCU	G650L	---	00 10 00.0	05Mar91	2966 YOG20Y05T	01Jul91
BKG-ETA-CARINAE	10 49 03.62	-58 41 03.8	FOS/RD	ACCU	G650L	---	00 14 00.0	05Mar91	2966 YOG20Y06T	01Jul91
BKG-ETA-CARINAE	10 49 03.62	-58 41 03.8	FOS/RD	ACCU	PRISM	---	00 05 00.0	05Mar91	2966 YOG20Y07T	01Jul91
BKG-ETA-CARINAE	10 49 03.62	-58 41 03.8	FOS/RD	ACCU	PRISM	---	00 10 00.0	05Mar91	2966 YOG20Y08T	01Jul91
BKG-ETA-CARINAE	10 49 03.62	-58 41 03.8	FOS/RD	ACCU	PRISM	---	00 14 00.0	05Mar91	2966 YOG20Y09T	01Jul91
BKG-ETA-CARINAE	10 49 03.62	-58 41 03.8	FOS/RD	ACCU	PRISM	---	00 47 08.0	28Dec92	3706 Z10W0305M	28Dec93
BD+38D2182	10 49 12.90	+38 00 14.5	HRS	ACCU	G160M	---	00 59 50.5	28Dec92	3706 Z10W0308M	28Dec93
BD+38D2182	10 49 12.90	+38 00 14.5	HRS	ACCU	G160M	---	01 19 47.4	28Dec92	3706 Z10W0308M	28Dec93
BD+38D2182	10 49 12.90	+38 00 14.5	HRS	ACQ	MIRROR-A2	---	???	03Dec92	3706 Z10W0301M	28Dec93
BD+38D2182	10 49 12.90	+38 00 14.5	HRS	ACQ	MIRROR-A2	---	???	03Dec92	3706 Z10W0302M	28Dec93
MARK417	10 49 31.00	+22 57 52.8	PC	IMAGE	F785LP	---	00 04 20.2	03Dec92	4093 WOYX0001T	03Dec93
PSF-NGC3384	10 50 09.05	+12 48 35.0	PC	IMAGE	F555W	---	???	04Dec91	1118 WOYX0001T	02Jul92
PSF-NGC3379	10 50 09.11	+12 48 34.6	PC	IMAGE	F555W	---	???	04Dec91	3229 WOM0401T	04Dec92
MARK154	10 50 47.20	+50 10 09.0	PC	IMAGE	F785LP	---	00 04 20.2	20Jun92	4093 WOYX0D01T	20Jun93
PG1049-005	10 51 51.50	-00 51 18.1	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 05.0	01Apr92	2424 YORV1G01T	01Apr93
PG1049-005	10 51 51.50	-00 51 18.1	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 08.0	01Apr92	2424 YORV1G02T	01Apr93
PG1049-005	10 51 51.50	-00 51 18.1	FOS/RD	RAPID	G190H	---	00 27 05.0	01Apr92	2424 YORV1G03T	01Apr93
PG1049-005	10 51 51.50	-00 51 18.1	FOS/RD	RAPID	G190H	---	00 27 05.0	01Apr92	2424 YORV1G04T	01Apr93
PG1049-005	10 51 51.50	-00 51 18.1	FOS/RD	RAPID	G270H	---	00 19 02.0	01Apr92	2424 YORV1G05T	01Apr93
AGK+08D1425	10 51 54.90	+08 26 05.6	FOS/RD	ACQ/PEAK	G650L	---	00 00 01.0	08Jul92	1080 Y0Z20101T	08Jul93
AGK+08D1425	10 51 54.90	+08 26 05.6	FOS/RD	ACQ/PEAK	G650L	---	00 00 04.0	08Jul92	1080 Y0Z20103T	08Jul93
AGK+08D1425	10 51 54.90	+08 26 05.6	FOS/RD	ACQ/PEAK	G650L	---	00 00 06.0	08Jul92	1080 Y0Z20102T	08Jul93
AGK+08D1425	10 51 54.90	+08 26 05.6	FOS/RD	RAPID	G650L	---	00 37 11.1	08Jul92	1080 Y0Z20202T	10Jul93
AGK+08D1425	10 51 54.90	+08 26 05.6	FOS/RD	RAPID	G650L	---	00 39 03.0	08Jul92	1080 Y0Z20201T	10Jul93
AGK+08D1425	10 52 01.96	+08 25 19.3	FOS/RD	RAPID	G650L	---	00 04 32.3	09Jul92	1080 Y0Z20301T	19Jan94
BKG-HD93521	10 52 23.52	+38 34 12.7	FOS/BL	ACCU	G160L	---	00 05 00.0	28Feb91	2965 YOG10K01T	01Jul91
BKG-HD93521	10 52 23.52	+38 34 12.7	FOS/BL	ACCU	G160L	---	00 10 00.0	28Feb91	2965 YOG10K02T	01Jul91
BKG-HD93521	10 52 23.52	+38 34 12.7	FOS/BL	ACCU	G160L	---	00 15 00.0	28Feb91	2965 YOG10K03T	01Jul91
BKG-HD93521	10 52 23.52	+38 34 12.7	FOS/RD	ACCU	G160L	---	00 05 00.0	28Feb91	2965 YOG12101T	01Jul91
BKG-HD93521	10 52 23.52	+38 34 12.7	FOS/RD	ACCU	G160L	---	00 10 00.0	28Feb91	2965 YOG12102T	01Jul91
BKG-HD93521	10 52 23.52	+38 34 12.7	FOS/RD	ACCU	G160L	---	00 14 00.0	28Feb91	2965 YOG12103T	01Jul91
BKG-HD93521	10 52 23.52	+38 34 12.7	FOS/RD	ACCU	G650L	---	00 05 00.0	28Feb91	2965 YOG12104T	01Jul91
BKG-HD93521	10 52 23.52	+38 34 12.7	FOS/RD	ACCU	G650L	---	00 10 00.0	28Feb91	2965 YOG12105T	01Jul91
BKG-HD93521	10 52 23.52	+38 34 12.7	FOS/RD	ACCU	G650L	---	00 14 00.0	28Feb91	2965 YOG12106T	01Jul91
BKG-HD93521	10 52 23.52	+38 34 12.7	FOS/RD	ACCU	G650L	---	00 05 00.0	28Feb91	2965 YOG12107T	01Jul91
BKG-HD93521	10 52 23.52	+38 34 12.7	FOS/RD	ACCU	PRISM	---	00 10 00.0	28Feb91	2965 YOG12108T	01Jul91
BKG-HD93521	10 52 23.52	+38 34 12.7	FOS/RD	ACCU	PRISM	---	00 14 00.0	28Feb91	2965 YOG12109T	01Jul91
BKG-HD93521	10 52 23.52	+38 34 12.7	FOS/RD	ACCU	PRISM	---	00 10 00.0	01Mar91	2965 YOG12109T	01Jul91
BKG-HD93521	10 52 23.52	+38 34 12.7	FOS/RD	ACCU	PRISM	---	00 10 56.5	13Jan93	3801 X1611901T	14Jan94
1050-00	10 55 20.41	-00 16 48.9	FOS/96	IMAGE	F170M	---	???	23Feb93	3769 W1A75301T	23Feb94
HD946160-CALIB	10 55 25.26	-00 48 46.9	PC	IMAGE	F555W	---	???	23Feb93	3769 W1A75302T	23Feb94
HD946160-CALIB	10 55 25.26	-00 48 46.9	PC	IMAGE	F555W	---	???	23Feb93	3769 W1A75303T	24Feb94
HD946160-CALIB	10 55 25.26	-00 48 46.9	PC	IMAGE	F555W	---	???	23Feb93	3769 W1A75304T	24Feb94
HD946160-CALIB	10 55 25.26	-00 48 46.9	PC	IMAGE	F555W	---	???	23Feb93	3769 W1A75304T	24Feb94
AG-CARINAE	10 56 11.54	-60 27 13.0	FOS/BL	ACCU	G270H	---	00 13 20.2	18Nov91	3882 Y0SF0105T	17Jan92

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page
AG-CARINAE	10 56 11.54	-60 27 13.0	FOS/BL	ACCU	G270H	---	00 13 20.2	18Nov91	3882	YOSFO106T	222
AG-CARINAE	10 56 11.54	-60 27 13.0	FOS/BL	ACCU	G270H	---	00 13 20.2	18Nov91	3882	YOSFO107T	17Jan92
AG-CARINAE	10 56 11.54	-60 27 13.0	FOS/BL	ACCU	G270H	---	00 13 20.2	18Nov91	3882	YOSFO108T	17Jan92
AG-CARINAE	10 56 11.54	-60 27 13.0	FOS/BL	ACQ/PEAK	G270H	---	00 00 03.0	18Nov91	3882	YOSFO102T	17Jan92
AG-CARINAE	10 56 11.54	-60 27 13.0	FOS/BL	ACQ/PEAK	G270H	---	00 00 04.0	18Nov91	3882	YOSFO103T	17Jan92
AG-CARINAE	10 56 11.54	-60 27 13.0	FOS/BL	ACQ/PEAK	G270H	---	00 00 04.0	18Nov91	3882	YOSFO104T	17Jan92
AG-CARINAE	10 56 11.54	-60 27 13.0	FOS/BL	ACCU	G270H	---	???	18Nov91	3882	YOSFO101T	17Jan92
HD94910	10 56 11.54	-60 27 13.0	FOS/BL	ACCU	G270H	---	00 13 20.2	15Jul92	3663	YOSFO305T	16Jul93
HD94910	10 56 11.54	-60 27 13.0	FOS/BL	ACCU	G270H	---	00 13 20.2	15Jul92	3663	YOSFO306T	16Jul93
HD94910	10 56 11.54	-60 27 13.0	FOS/BL	ACCU	G270H	---	00 13 20.2	15May92	3663	YOSFO105T	15May93
HD94910	10 56 11.54	-60 27 13.0	FOS/BL	ACCU	G270H	---	00 13 20.2	15May92	3663	YOSFO106T	15May93
HD94910	10 56 11.54	-60 27 13.0	FOS/BL	ACCU	G270H	---	00 13 20.2	15May92	3663	YOSFO107T	15May93
HD94910	10 56 11.54	-60 27 13.0	FOS/BL	ACCU	G270H	---	00 13 20.2	15May92	3663	YOSFO108T	15May93
HD94910	10 56 11.54	-60 27 13.0	FOS/BL	ACCU	G270H	---	00 13 20.2	16Jul92	3663	YOSFO307T	16Jul93
HD94910	10 56 11.54	-60 27 13.0	FOS/BL	ACCU	G270H	---	00 13 20.2	16Jul92	3663	YOSFO308T	16Jul93
HD94910	10 56 11.54	-60 27 13.0	FOS/BL	ACQ/PEAK	G270H	---	00 00 03.0	15Jul92	3663	YOSFO302T	16Jul93
HD94910	10 56 11.54	-60 27 13.0	FOS/BL	ACQ/PEAK	G270H	---	00 00 03.0	15May92	3663	YOSFO102T	15May93
HD94910	10 56 11.54	-60 27 13.0	FOS/BL	ACQ/PEAK	G270H	---	00 00 04.0	15Jul92	3663	YOSFO303T	16Jul93
HD94910	10 56 11.54	-60 27 13.0	FOS/BL	ACQ/PEAK	G270H	---	00 00 04.0	15Jul92	3663	YOSFO304T	16Jul93
HD94910	10 56 11.54	-60 27 13.0	FOS/BL	ACQ/PEAK	G270H	---	00 00 04.0	15May92	3663	YOSFO103T	15May93
HD94910	10 56 11.54	-60 27 13.0	FOS/BL	ACQ/PEAK	G270H	---	00 00 04.0	15May92	3663	YOSFO104T	15May93
HD94910	10 56 11.54	-60 27 13.0	FOS/BL	ACQ/PEAK	G270H	---	???	15Jul92	3663	YOSFO301T	16Jul93
PKS1055+20	10 58 17.90	+19 51 51.0	FOS/BL	ACQ/PEAK	G270H	---	???	15May92	3663	YOSFO101T	15May93
PKS1055+20	10 58 17.90	+19 51 51.0	FOS/BL	ACQ/BINARY	MIRROR	---	00 17 40.4	26Jan92	2424	YORVOJ01T	25Jan93
SBS1055+584	10 59 02.11	+58 08 48.9	PC	RAPID	G160L	---	00 04 20.2	09Nov91	3156	WOJ0701T	30Nov91
PSFSTAR	11 01 50.31	+56 22 56.1	WFC	IMAGE	F555W	---	00 00 40.4	16May91	3161	WOL80106T	01Jul91
PSFSTAR	11 01 50.31	+56 22 56.1	WFC	IMAGE	F284W	---	00 30 00.0	16May91	3161	WOL80109T	01Jul91
PSFSTAR	11 01 50.31	+56 22 56.1	WFC	IMAGE	F284W	---	00 01 20.2	16May91	3161	WOL80103T	01Jul91
PSFSTAR	11 01 50.31	+56 22 56.1	WFC	IMAGE	F487N	F8ND	00 11 40.4	16May91	3161	WOL80105T	01Jul91
PSFSTAR	11 01 50.31	+56 22 56.1	WFC	IMAGE	F487N	---	00 00 18.1	16May91	3161	WOL80108T	01Jul91
PSFSTAR	11 01 50.31	+56 22 56.1	WFC	IMAGE	F487N	---	00 00 30.3	16May91	3161	WOL80102T	01Jul91
PSFSTAR	11 01 50.31	+56 22 56.1	WFC	IMAGE	F889N	F8ND	00 00 30.3	16May91	3161	WOL80104T	01Jul91
PSFSTAR	11 01 50.31	+56 22 56.1	WFC	IMAGE	F889N	---	00 30 00.0	16May91	3161	WOL80107T	01Jul91
PSFSTAR	11 01 50.31	+56 22 56.1	WFC	IMAGE	F555W	F8ND	00 01 40.4	16May91	3161	WOL80101T	01Jul91
Q1101-264	11 03 25.30	-26 45 15.5	PC	IMAGE	F555W	---	00 05 50.5	09Apr92	2350	WOPAOA01T	09Apr93
Q1101-264	11 03 25.30	-26 45 15.5	PC	IMAGE	F785LP	---	00 04 20.2	07Jul92	4093	WOYXOP01T	08Jul93
MARK420	11 03 40.20	+37 55 44.1	PC	IMAGE	F555W	---	00 04 00.0	06Jan93	4105	WOY47V01T	06Jan94
HI-LAT	11 04 13.13	+38 10 31.6	WFC	IMAGE	F785LP	---	00 35 00.0	06Jan93	4105	WOY45X01T	06Jan94
HI-LAT	11 04 13.13	+38 10 31.6	WFC	ACQ	F140LP	---	00 01 00.0	16Oct92	1099	V12X0301T	16Oct93
3C249.1	11 04 13.88	+76 58 57.9	HSP/UNK/UV2	ACQ	F140LP	---	00 14 01.0	16Oct92	1099	V12X0302T	16Oct93
3C249.1	11 04 13.88	+76 58 57.9	HSP/UNK/UV2	ACQ	F140LP	---	00 14 01.0	16Oct92	1099	V12X0303T	16Oct93
3C249.1	11 04 13.88	+76 58 57.9	HSP/UNK/UV2	IMAGE	F140LP	---	00 44 48.4	16Oct92	1099	V12X0304T	16Oct93
3C249.1	11 04 13.88	+76 58 57.9	HSP/UNK/UV2	SINGLE	F140LP	---	00 44 48.4	16Oct92	1099	V12X0305T	17Oct93
3C249.1	11 04 13.88	+76 58 57.9	HSP/UNK/UV2	SINGLE	F140LP	---	00 44 48.4	16Oct92	1099	V12X0306T	17Oct93
3C249.1	11 04 13.88	+76 58 57.9	HSP/UNK/UV2	SINGLE	F140LP	---	00 44 48.4	16Oct92	1099	V12X0307T	17Oct93
3C249.1	11 04 13.88	+76 58 57.9	HSP/UNK/UV2	SINGLE	F140LP	---	00 44 48.4	16Oct92	1099	V12X0308T	17Oct93
3C249.1	11 04 13.88	+76 58 57.9	HSP/UNK/UV2	SINGLE	F140LP	---	00 44 48.4	16Oct92	1099	V12X0309T	17Oct93
3C249.1	11 04 13.90	+76 58 58.2	FOS/BL	RAPID	G160L	---	00 09 23.2	03Feb93	2424	YORVOV07T	03Feb94
3C249.1	11 04 13.90	+76 58 58.2	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 13.1	02Feb93	2424	YORVOV01T	02Feb94
3C249.1	11 04 13.90	+76 58 58.2	FOS/BL	ACQ/PEAK	MIRROR	---	00 00 15.1	02Feb93	2424	YORVOV02T	02Feb94
3C249.1	11 04 13.90	+76 58 58.2	FOS/BL	RAPID	G190H	---	00 31 51.5	02Feb93	2424	YORVOV03T	02Feb94
3C249.1	11 04 13.90	+76 58 58.2	FOS/BL	RAPID	G190H	---	00 31 51.5	02Feb93	2424	YORVOV04T	02Feb94

Target	RA (2000)	Dec (2000)	SI Config.	Mode	--Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	Root Name	Release Date
3C249.1	11 04 13.90	+76 58 58.2	FOS/RD	RAPID	G190H	---	00 31 51.5	03Feb93	2424 YORVOV05T	03Feb94
3C249.1	11 04 13.90	+76 58 58.2	FOS/RD	RAPID	G270H	---	00 33 40.4	03Feb93	2424 YORVOV06T	03Feb94
MKN421	11 04 27.32	+38 12 31.5	FOC/96	IMAGE	F220W	F231M	00 14 55.5	18Feb92	3895 XOUJ0102T	17Feb93
MKN421	11 04 27.32	+38 12 31.5	FOC/96	IMAGE	F370LP	---	00 04 55.5	18Feb92	3895 XOUJ0101T	17Feb93
MRK421	11 04 27.32	+38 12 31.5	FOS/BL	ACCUM	G190H	---	00 24 00.0	06Jan94	4057 Y15V0402T	06Jan94
MRK421	11 04 27.32	+38 12 31.5	FOS/BL	ACCUM	G190H	---	00 24 00.0	06Jan94	4057 Y15V0404T	06Jan94
MRK421	11 04 27.32	+38 12 31.5	FOS/BL	ACCUM	G270H	---	00 24 00.0	06Jan93	4057 Y15V0403T	06Jan94
MRK421	11 04 27.32	+38 12 31.5	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 01.0	06Jan93	4057 Y15V0401T	06Jan94
MRK421	11 04 27.32	+38 12 31.5	FOS/BL	IMAGE	F220W	F231M	01 44 21.2	21Mar91	1033 X0I20C02T	21Mar92
MRK421	11 04 27.42	+38 12 30.9	FOC/96	IMAGE	F370LP	---	00 14 56.5	21Mar91	1033 X0I20C01T	21Mar92
MRK421	11 04 27.42	+38 12 30.9	FOC/96	IMAGE	F555W	---	00 20 00.0	02Feb93	3917 W1615L01T	02Feb94
HI-LAT	11 04 34.13	+76 55 45.8	WFC	IMAGE	F555W	---	00 40 00.0	02Feb93	3917 W1615L02T	02Feb94
HI-LAT	11 04 34.13	+76 55 45.8	WFC	IMAGE	F785LP	---	00 40 00.0	03Feb93	3917 W1615L03T	03Feb94
HI-LAT	11 04 34.13	+76 55 45.8	WFC	IMAGE	F785LP	---	00 40 00.0	03Feb93	3917 W1615L04T	03Feb94
MARK162	11 05 08.20	+44 44 50.0	PC	IMAGE	F785LP	---	00 03 50.5	04Jul92	4093 W0YX0E01T	04Jul93
ST-IMI	11 05 39.75	+25 06 29.0	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 09.0	05Apr92	2686 Y0PS0501T	05Apr93
ST-IMI	11 05 39.75	+25 06 29.0	FOS/BL	RAPID	G160L	---	00 27 14.1	05Apr92	2686 Y0PS0601T	05Apr93
ST-IMI	11 05 39.75	+25 06 29.0	FOS/BL	RAPID	G160L	---	00 34 01.0	05Apr92	2686 Y0PS0701T	05Apr93
PKS1103-006	11 06 31.75	-00 52 53.4	FOS/RD	ACCUM	G190H	---	00 08 18.1	29Dec92	3858 Y12B0502T	29Dec93
PKS1103-006	11 06 31.75	-00 52 53.4	FOS/RD	ACCUM	G270H	---	00 04 00.0	29Dec92	3858 Y12B0503T	29Dec93
MC1104+167	11 07 15.00	+16 28 02.4	FOS/BL	ACQ/BINARY	MIRROR	---	00 09 23.2	30Oct92	3791 Y1450901T	30Oct93
MC1104+167	11 07 15.00	+16 28 02.4	FOS/BL	RAPID	G160L	---	00 00 06.0	30Oct92	3791 Y1450902T	30Oct93
MC1104+167	11 07 15.00	+16 28 02.4	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 06.0	30Oct92	3791 Y1450903T	30Oct93
MC1104+167	11 07 15.00	+16 28 02.4	FOS/RD	ACQ/PEAK	G190H	---	00 32 01.0	30Oct92	3791 Y1450904T	30Oct93
MC1104+167	11 07 15.00	+16 28 02.4	FOS/RD	RAPID	G190H	---	00 32 01.0	30Oct92	3791 Y1450905T	30Oct93
SAO62415	11 07 30.36	+38 57 05.2	PC	IMAGE	G270H	---	00 20 22.2	30Oct92	3791 Y1450906T	30Oct93
SAO62415	11 07 30.36	+38 57 05.2	PC	IMAGE	F555W	---	???	02Dec92	3230 W0MN2K01T	02Dec93
SAO62415	11 07 30.36	+38 57 05.2	PC	IMAGE	F555W	---	???	02May92	2432 W0XHO403T	02May93
SAO62415	11 07 30.36	+38 57 05.2	PC	IMAGE	F555W	---	???	02May92	2432 W0XHO404T	02May93
SAO62415	11 07 30.36	+38 57 05.2	PC	IMAGE	F785LP	---	???	02May92	2432 W0XHO401T	02May93
SAO62415	11 07 30.36	+38 57 05.2	PC	IMAGE	F785LP	---	???	02May92	2432 W0XHO402T	02May93
SAO62415	11 07 30.36	+38 57 05.2	PC	IMAGE	F785LP	---	???	30Nov92	3230 W0MN2L01T	30Nov93
NGC3532-209	11 07 41.77	-58 45 24.5	WFC	IMAGE	F555W	---	00 00 01.0	20May90	1476 W0340A02T	01Jul91
NGC3532-209	11 07 41.77	-58 45 24.5	WFC	IMAGE	F555W	---	00 00 30.3	20May90	1476 W0340A03T	01Jul91
BKG-PCEN3532	11 08 51.05	-57 41 29.0	FOS/BL	ACCUM	G160L	---	00 05 00.0	30Oct91	2966 Y0G20Z01T	29Nov91
BKG-PCEN3532	11 08 51.05	-57 41 29.0	FOS/BL	ACCUM	G160L	---	00 10 00.0	30Oct91	2966 Y0G20Z02T	29Nov91
BKG-PCEN3532	11 08 51.05	-57 41 29.0	FOS/BL	ACCUM	G160L	---	00 15 00.0	30Oct91	2966 Y0G20Z03T	29Nov91
PSF-R136/3603	11 08 51.93	-60 45 33.5	PC	IMAGE	F336W	---	???	12Apr91	1121 W0IA0204T	11Apr92
PSF-R136/3603	11 08 51.93	-60 45 33.5	PC	IMAGE	F469N	---	00 00 08.0	12Apr91	1121 W0IA0203T	11Apr92
PSF-R136/3603	11 08 51.93	-60 45 33.5	PC	IMAGE	F555W	---	???	12Apr91	1121 W0IA0201T	11Apr92
PSF-R136/3603	11 08 51.93	-60 45 33.5	PC	IMAGE	F702W	---	???	12Apr91	1121 W0IA0202T	11Apr92
PSF-R136/3603	11 12 46.30	+00 49 58.7	FOC/96	IMAGE	F170M	---	00 10 56.5	03Feb93	3801 X1611A01T	04Feb94
FIX33	11 13 37.24	-07 25 12.1	PC	IMAGE	F555W	---	???	10Dec92	4748 W1811T01T	11Dec93
PARALLEL-FIELD	11 14 19.89	-61 12 10.8	WFC	IMAGE	F555W	---	00 03 50.5	03Nov92	1306 W1750201T	03Nov93
PARALLEL-FIELD	11 14 19.89	-61 12 10.8	WFC	IMAGE	F555W	---	00 05 50.5	03Nov92	1306 W1751601T	03Nov93
PARALLEL-FIELD	11 14 19.89	-61 12 10.8	WFC	IMAGE	F555W	---	00 08 20.2	03Nov92	1306 W1752001T	03Nov93
PARALLEL-FIELD	11 14 19.89	-61 12 10.8	WFC	IMAGE	F555W	---	00 10 00.0	03Nov92	1306 W1753E01T	03Nov93
PARALLEL-FIELD	11 14 19.89	-61 12 10.8	WFC	IMAGE	F555W	---	00 11 40.4	03Nov92	1306 W1753Y01T	03Nov93
PARALLEL-FIELD	11 14 19.89	-61 12 10.8	WFC	IMAGE	F555W	---	00 13 20.2	03Nov92	1306 W1754I01T	03Nov93
PARALLEL-FIELD	11 14 19.89	-61 12 10.8	WFC	IMAGE	F555W	---	00 15 00.0	03Nov92	1306 W1755201T	03Nov93
PARALLEL-FIELD	11 14 19.89	-61 12 10.8	WFC	IMAGE	F555W	---	00 16 40.4	03Nov92	1306 W1755M01T	03Nov93
PARALLEL-FIELD	11 14 19.89	-61 12 10.8	WFC	IMAGE	F555W	---	00 20 00.0	03Nov92	1306 W1756601T	03Nov93
PARALLEL-FIELD	11 14 19.89	-61 12 10.8	WFC	IMAGE	F555W	---	00 20 00.0	03Nov92	1306 W1756Q01T	03Nov93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 224 Release Date
PARALLEL-FIELD	11 14 19.89	-61 12 10.8	WFC	IMAGE	F785LP	---	00 03 50.5	03Nov92	1306	W1750202T	03Nov93
PARALLEL-FIELD	11 14 19.89	-61 12 10.8	WFC	IMAGE	F785LP	---	00 05 50.5	03Nov92	1306	W1751602T	03Nov93
PARALLEL-FIELD	11 14 19.89	-61 12 10.8	WFC	IMAGE	F785LP	---	00 08 20.2	03Nov92	1306	W1752002T	03Nov93
PARALLEL-FIELD	11 14 19.89	-61 12 10.8	WFC	IMAGE	F785LP	---	00 10 00.0	03Nov92	1306	W1753E02T	03Nov93
PARALLEL-FIELD	11 14 19.89	-61 12 10.8	WFC	IMAGE	F785LP	---	00 11 01.0	03Nov92	1306	W1754I02T	03Nov93
PARALLEL-FIELD	11 14 19.89	-61 12 10.8	WFC	IMAGE	F785LP	---	00 11 40.4	03Nov92	1306	W1753Y02T	03Nov93
PARALLEL-FIELD	11 14 19.89	-61 12 10.8	WFC	IMAGE	F785LP	---	00 12 13.1	03Nov92	1306	W1755M02T	03Nov93
PARALLEL-FIELD	11 14 19.89	-61 12 10.8	WFC	IMAGE	F785LP	---	00 15 00.0	03Nov92	1306	W1755202T	03Nov93
PARALLEL-FIELD	11 14 19.89	-61 12 10.8	WFC	IMAGE	F785LP	---	00 20 00.0	03Nov92	1306	W1756602T	03Nov93
PARALLEL-FIELD	11 14 19.89	-61 12 10.8	WFC	IMAGE	F785LP	---	00 33 32.3	03Nov92	1306	W1756Q02T	03Nov93
3C254	11 14 38.70	+40 37 20.1	FOS/RD	ACCU	G190H	---	00 18 29.2	15Apr92	2578	Y0PE0802T	01Jul93
3C254	11 14 38.70	+40 37 20.1	FOS/RD	ACCU	G270H	---	00 22 53.5	15Apr92	2578	Y0PE0803T	01Jul93
3C254	11 14 38.70	+40 37 20.1	FOS/RD	ACCU	G400H	---	00 19 11.1	15Apr92	2578	Y0PE0804T	01Jul93
NGC3603	11 15 05.30	-61 15 43.2	PC	ACQ/BINARY	MIRROR	---	00 00 38.3	15Apr92	2578	Y0PE0805T	01Jul93
NGC3603	11 15 05.30	-61 15 43.2	PC	IMAGE	F336W	---	00 01 00.0	12Apr91	1121	W01A0304T	11Apr92
NGC3603	11 15 05.30	-61 15 43.2	PC	IMAGE	F469N	---	00 02 00.0	12Apr91	1121	W01A0303T	11Apr92
NGC3603	11 15 05.30	-61 15 43.2	PC	IMAGE	F555W	---	00 00 14.1	12Apr91	1121	W01A0301T	11Apr92
NGC3603	11 15 07.22	-61 15 35.2	PC	IMAGE	F702W	---	00 00 20.2	12Apr91	1121	W01A0302T	11Apr92
NGC3603	11 15 07.22	-61 15 35.2	PC	IMAGE	F439W	---	00 00 01.0	07Aug91	2441	W0NN0301T	06Aug92
NGC3603	11 15 07.22	-61 15 35.2	PC	IMAGE	F439W	---	00 00 05.0	07Aug91	2441	W0NN0302T	06Aug92
NGC3603	11 15 07.22	-61 15 35.2	PC	IMAGE	F469N	---	00 00 14.1	07Aug91	2441	W0NN0303T	06Aug92
NGC3603	11 15 07.22	-61 15 35.2	PC	IMAGE	F130M	---	00 01 40.4	07Aug91	2441	W0NN0304T	06Aug92
HD97950AB	11 15 07.42	-61 15 37.5	FOC/96	IMAGE	F130M	---	00 19 56.5	03Nov92	4073	X14H0203T	03Nov93
HD97950AB	11 15 07.42	-61 15 37.5	FOC/96	IMAGE	F130M	---	00 19 56.5	03Nov92	4073	X14H0204T	03Nov93
HD97950AB	11 15 07.42	-61 15 37.5	FOC/96	IMAGE	F4ND	F550M	00 19 56.5	03Nov92	4073	X14H0201T	03Nov93
NGC3599	11 15 26.94	+18 06 37.3	PC	IMAGE	F4ND	F550M	00 01 20.2	28Nov92	3912	W10A0G01T	29Nov93
NGC3599	11 15 26.94	+18 06 37.3	PC	IMAGE	F555W	---	00 06 19.1	28Nov92	3912	W10A0G02T	29Nov93
NGC3605	11 16 46.58	+18 01 00.3	PC	IMAGE	F555W	---	00 06 40.4	28Nov92	3912	W10A0G03T	29Nov93
NGC3605	11 16 46.58	+18 01 00.3	PC	IMAGE	F555W	---	00 02 00.0	22Jan92	2600	W0PF0F01T	04Mar93
NGC3605	11 16 46.58	+18 01 00.3	PC	IMAGE	F555W	---	00 08 20.2	22Jan92	2600	W0PF0F02T	13Feb93
NGC3608	11 16 58.86	+18 08 55.6	PC	IMAGE	F555W	---	00 08 20.2	22Jan92	2600	W0PF0F03T	13Feb93
NGC3608	11 16 58.86	+18 08 55.6	PC	IMAGE	F555W	---	00 01 40.4	10Dec92	3912	W10A0801T	10Dec93
DP-LEO	11 17 15.97	+17 57 41.1	FOS/BL	ACQ/BINARY	MIRROR	---	00 06 40.4	10Dec92	3912	W10A0802T	11Dec93
DP-LEO	11 17 15.97	+17 57 41.1	FOS/BL	RAPID	G160L	---	00 01 38.3	30Oct91	2686	Y0PS0101T	29Oct92
DP-LEO	11 17 15.97	+17 57 41.1	FOS/BL	RAPID	G160L	---	00 25 18.1	30Oct91	2686	Y0PS0201T	30Oct92
SAO62482	11 18 00.42	+35 26 41.9	PC	RAPID	G160L	---	00 29 11.1	31Oct91	2686	Y0PS0401T	30Oct92
SAO62482	11 18 00.42	+35 26 41.9	PC	IMAGE	F555W	---	00 36 55.5	31Oct91	2686	Y0PS0301T	30Oct92
PARALLEL-FIELD	11 18 02.62	+58 45 28.8	WFC	IMAGE	F785LP	---	???	01Nov92	3230	W0MN2N01T	02Nov93
PG1115-FIELD	11 18 16.84	+07 45 28.8	WFC	IMAGE	F555W	---	00 20 00.0	30Nov92	3230	W0MN2N01T	06Nov93
PG1115-FIELD	11 18 16.84	+07 45 28.8	WFC	IMAGE	F785LP	---	00 20 00.0	30Nov92	1297	W16A6101T	30Nov93
PG1115-FIELD	11 18 16.84	+07 45 28.8	WFC	ACCU	PRISM	---	00 08 07.0	15Apr91	1314	Y0J30K08T	01Jul91
PG1115-FIELD	11 18 16.84	+07 45 28.8	WFC	ACCU	PRISM	---	00 08 07.0	16May91	1314	Y0J30M06T	01Jul91
PG1115-FIELD	11 18 16.84	+07 45 28.8	WFC	ACQ	MIRROR	---	00 08 07.0	31May91	1314	Y0J30O06T	01Jul91
PG1115-FIELD	11 18 16.84	+07 45 28.8	WFC	ACQ	MIRROR	---	00 00 14.1	15Apr91	1314	Y0J30K05T	01Jul91
PG1115-FIELD	11 18 16.84	+07 45 28.8	WFC	ACQ	MIRROR	---	00 00 14.1	15Apr91	1314	Y0J30K07T	01Jul91
PG1115-FIELD	11 18 16.84	+07 45 28.8	WFC	ACQ	MIRROR	---	00 00 14.1	16May91	1314	Y0J30M03T	01Jul91
PG1115-FIELD	11 18 16.84	+07 45 28.8	WFC	ACQ	MIRROR	---	00 00 14.1	16May91	1314	Y0J30M05T	01Jul91
PG1115-FIELD	11 18 16.84	+07 45 28.8	WFC	ACQ	MIRROR	---	00 00 14.1	31May91	1314	Y0J30O03T	01Jul91
PG1115-FIELD	11 18 16.84	+07 45 28.8	WFC	ACQ	MIRROR	---	00 00 14.1	31May91	1314	Y0J30O05T	01Jul91
PG1115-FIELD	11 18 16.84	+07 45 28.8	WFC	ACQ/BINARY	MIRROR	---	00 01 27.2	16May91	1314	Y0J30M04T	01Jul91

Target	RA (2000)	Dec (2000)	SI	Config.	Model	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Page 226 Release Date
NGC3610	11 18 25.20	+58 47 10.4	FOS/RD		ACQ/PEAK	G270H		00 29 29.2	30Nov92	3647	Y1510305T	30Nov93
NGC3610	11 18 25.20	+58 47 10.4	FOS/RD		ACQ/PEAK	MIRROR		00 08 00.0	30Nov92	3647	Y1510301T	30Nov93
PARALLEL-FIELD	11 19 02.66	+21 16 10.3	WFC		IMAGE	F555W		00 08 20.2	20Feb93	1297	W16A2B01T	20Feb94
PARALLEL-FIELD	11 19 02.66	+21 16 10.3	WFC		IMAGE	F555W		00 10 00.0	19Feb93	1297	W16A2V01T	19Feb94
PARALLEL-FIELD	11 19 02.66	+21 16 10.3	WFC		IMAGE	F785LP		00 08 20.2	20Feb93	1297	W16A2B02T	20Feb94
PARALLEL-FIELD	11 19 02.66	+21 16 10.3	WFC		IMAGE	F785LP		00 10 00.0	19Feb93	1297	W16A2V02T	19Feb94
PARALLEL-FIELD	11 19 06.64	+21 15 55.8	WFC		IMAGE	F555W		00 03 50.5	19Feb93	1297	W16A0201T	19Feb94
PARALLEL-FIELD	11 19 06.64	+21 15 55.8	WFC		IMAGE	F555W		00 20 00.0	19Feb93	1297	W16A6601T	19Feb94
PARALLEL-FIELD	11 19 06.64	+21 15 55.8	WFC		IMAGE	F785LP		00 03 50.5	19Feb93	1297	W16A0202T	19Feb94
PG1116+215	11 19 08.70	+21 19 18.0	FOS/BL		ACQ/PEAK	F785LP		00 40 00.0	19Feb93	1297	W16A6602T	19Feb94
PG1116+215	11 19 08.70	+21 19 18.0	FOS/BL		RAPID	G130H		00 36 21.2	19Feb93	4115	Y17J0105T	19Feb94
PG1116+215	11 19 08.70	+21 19 18.0	FOS/BL		RAPID	G130H		00 36 21.2	20Feb93	4115	Y17J0107T	20Feb94
PG1116+215	11 19 08.70	+21 19 18.0	FOS/BL		RAPID	G130H		00 36 21.2	20Feb93	4115	Y17J0108T	20Feb94
PG1116+215	11 19 08.70	+21 19 18.0	FOS/RD		ACQ/BINARY	MIRROR		00 00 03.0	19Feb93	4115	Y17J0101T	19Feb94
PG1116+215	11 19 08.70	+21 19 18.0	FOS/RD		ACQ/PEAK	MIRROR		00 00 14.1	19Feb93	4115	Y17J0102T	19Feb94
PG1116+215	11 19 08.70	+21 19 18.0	FOS/RD		RAPID	G190H		00 31 18.1	19Feb93	4115	Y17J0103T	19Feb94
PG1116+215	11 19 08.70	+21 19 18.0	FOS/RD		RAPID	G270H		00 12 31.3	19Feb93	4115	Y17J0104T	19Feb94
SBS1116+603	11 19 14.35	+60 04 56.8	PC		IMAGE	F555W		00 04 20.2	10Jun91	3156	W0J10801T	01Jul91
HD98695	11 20 04.01	-71 59 39.9	FOS/BL		ACQ/PEAK	G130H		00 37 03.0	01Sep92	2245	Y11M0204T	01Sep93
HD98695	11 20 04.01	-71 59 39.9	FOS/BL		ACQ/PEAK	G190H		00 19 49.4	02Sep92	2245	Y11M0205T	02Sep93
HD98695	11 20 04.01	-71 59 39.9	FOS/BL		ACQ/PEAK	G270H		00 14 04.0	02Sep92	2245	Y11M0206T	02Sep93
HD98695	11 20 04.01	-71 59 39.9	FOS/BL		ACQ/PEAK	G570H		00 00 01.0	01Sep92	2245	Y11M0201T	01Sep93
HD98695	11 20 04.01	-71 59 39.9	FOS/BL		ACQ/PEAK	G570H		00 00 12.1	01Sep92	2245	Y11M0202T	01Sep93
1117-13	11 20 10.28	-13 46 25.8	FOS/BL		ACQ/PEAK	G570H		00 00 21.2	01Sep92	2245	Y11M0203T	01Sep93
SBS1117+535	11 20 11.04	+53 13 01.2	PC		IMAGE	F170M		00 10 56.5	08Jan93	3801	X1511B01T	08Jan94
LOW-LAT	11 20 35.95	-72 01 55.1	PC		IMAGE	F555W		00 04 20.2	02Jun91	3156	W0J10901T	23Jun91
3C256	11 20 43.05	+23 27 54.8	PC		IMAGE	F555W		00 30 00.0	02Sep92	4106	W10K0401T	02Sep93
3C256	11 20 43.05	+23 27 54.8	PC		IMAGE	F785LP		00 15 00.0	15May92	3228	W0L20101T	15May93
3C256	11 20 43.05	+23 27 55.0	PC		IMAGE	F785LP		00 15 00.0	15May92	3228	W0L20102T	15May93
3C256	11 20 43.05	+23 27 55.0	PC		IMAGE	F336W		00 07 06.0	29Nov91	2698	W0000501T	28Nov92
3C256	11 20 43.05	+23 27 55.0	PC		IMAGE	F336W		00 10 00.0	29Nov91	2698	W0000502T	28Nov92
3C256	11 20 43.05	+23 27 55.0	PC		IMAGE	F336W		00 26 51.5	29Nov91	2698	W0000503T	28Nov92
3C256	11 20 43.05	+23 27 55.0	PC		IMAGE	F336W		00 27 06.0	29Nov91	2698	W0000508T	28Nov92
3C256	11 20 43.05	+23 27 55.0	PC		IMAGE	F336W		00 27 06.0	29Nov91	2698	W0000504T	28Nov92
3C256	11 20 43.05	+23 27 55.0	PC		IMAGE	F336W		00 27 06.0	29Nov91	2698	W0000507T	28Nov92
3C256	11 20 43.05	+23 27 55.0	PC		IMAGE	F336W		00 30 00.0	29Nov91	2698	W0000506T	28Nov92
3C256	11 20 43.05	+23 27 55.0	PC		IMAGE	F413M		00 06 52.5	28Nov91	2698	W0000401T	27Nov92
3C256	11 20 43.05	+23 27 55.0	PC		IMAGE	F413M		00 10 00.0	28Nov91	2698	W0000402T	28Nov92
3C256	11 20 43.05	+23 27 55.0	PC		IMAGE	F413M		00 27 06.0	28Nov91	2698	W0000406T	28Nov92
3C256	11 20 43.05	+23 27 55.0	PC		IMAGE	F413M		00 27 07.0	28Nov91	2698	W0000405T	28Nov92
3C256	11 20 43.05	+23 27 55.0	PC		IMAGE	F413M		00 30 00.0	28Nov91	2698	W0000403T	27Nov92
3C256	11 20 43.05	+23 27 55.0	PC		IMAGE	F413M		00 30 00.0	28Nov91	2698	W0000404T	28Nov92
3C256	11 20 43.05	+23 27 55.0	PC		IMAGE	F413M		00 00 04.0	29Dec92	1091	V1870701T	29Dec93
3C256	11 20 43.05	+23 27 55.0	PC		IMAGE	F413M		00 00 04.0	29Dec92	1091	V1870702T	29Dec93
3C256	11 20 43.05	+23 27 55.0	PC		IMAGE	F413M		00 48 00.0	29Dec92	1091	V1870703T	29Dec93
3C256	11 20 43.05	+23 27 55.0	PC		IMAGE	F413M		00 20 00.0	29Dec92	1306	W1756H01T	29Dec93
3C256	11 20 43.05	+23 27 55.0	PC		IMAGE	F785LP		00 20 00.0	29Dec92	1306	W1756H02T	29Dec93
PARALLEL-FIELD	11 22 04.77	-61 56 06.5	WFC		IMAGE	F555W		00 03 50.5	10May92	4027	W0W01V01T	10May93
UM425	11 23 20.69	+01 37 47.5	PC		IMAGE	F785LP		00 04 20.2	20Jun91	4093	W0YX0F01T	20Jun93
MARK168	11 25 46.50	+47 00 02.9	PC		IMAGE	F555W		00 29 55.5	14May91	3232	X0LL0103T	14Jul91
NOVA-MUS-1991	11 26 26.68	-68 40 32.6	FOS/96		IMAGE	F152M		00 29 55.5	14May91	3232	X0LL0104T	14Jul91
NOVA-MUS-1991	11 26 26.68	-68 40 32.6	FOS/96		IMAGE	F253M		00 29 55.5	14May91	3232	X0LL0104T	14Jul91

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
NOVA-MUS-1991	11 26 26.68	-68 40 32.6	FOC/96	IMAGE	F346M	---	00 09 55.5	14May91	3232	XOLL0101T	14Jul91
NOVA-MUS-1991	11 26 26.68	-68 40 32.6	FOC/96	IMAGE	F346M	---	00 29 55.5	14May91	3232	XOLL0102T	14Jul91
NOVA-MUS-1991	11 26 26.68	-68 40 32.6	FOC/96	IMAGE	F501N	---	00 29 55.5	14May91	3232	XOLL0105T	14Jul91
NOVA-MUS-1991	11 26 26.68	-68 40 32.6	FOS/BL	ACCOM	G130H	---	00 40 00.0	05Oct91	3381	YOQV0102T	04Dec91
NOVA-MUS-1991	11 26 26.68	-68 40 32.6	FOS/BL	ACCOM	G190H	---	00 20 00.0	15May91	3232	YOLL0202T	16Jul91
NOVA-MUS-1991	11 26 26.68	-68 40 32.6	FOS/BL	ACCOM	G190H	---	00 40 00.0	05Oct91	3381	YOQV0103T	04Dec91
NOVA-MUS-1991	11 26 26.68	-68 40 32.6	FOS/BL	ACCOM	G270H	---	00 20 00.0	15May91	3232	YOLL0203T	16Jul91
NOVA-MUS-1991	11 26 26.68	-68 40 32.6	FOS/BL	ACCOM	G270H	---	00 40 00.0	05Oct91	3381	YOQV0104T	04Dec91
NOVA-MUS-1991	11 26 26.68	-68 40 32.6	FOS/BL	ACCOM	G400H	---	00 20 00.0	15May91	3232	YOLL0204T	16Jul91
NOVA-MUS-1991	11 26 26.68	-68 40 32.6	FOS/BL	ACCOM	G400H	---	00 40 00.0	05Oct91	3381	YOQV0105T	04Dec91
NOVA-MUS-1991	11 26 26.68	-68 40 32.6	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 02.0	15May91	3232	YOLL0201T	15Jul91
NOVA-MUS-1991	11 26 26.68	-68 40 32.6	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 04.0	05Oct91	3381	YOQV0101T	04Dec91
NOVA-MUS-1991	11 26 26.68	-68 40 32.6	FOS/BL	ACCOM	G140L	---	00 14 24.2	17May91	3232	ZOLL0306M	17Jul91
NOVA-MUS-1991	11 26 26.68	-68 40 32.6	FOS/BL	ACCOM	G140L	---	00 19 12.1	17May91	3232	ZOLL0307M	17Jul91
NOVA-MUS-1991	11 26 26.68	-68 40 32.6	FOS/BL	ACCOM	G160M	---	00 00 04.0	17May91	3232	ZOLL0308M	17Jul91
NOVA-MUS-1991	11 26 26.68	-68 40 32.6	FOS/BL	ACCOM	G160M	---	01 29 16.1	17May91	3232	ZOLL0308M	17Jul91
NOVA-MUS-1991	11 26 26.68	-68 40 32.6	FOS/BL	ACCOM	G270M	---	00 34 33.3	17May91	3232	ZOLL0308M	17Jul91
NOVA-MUS-1991	11 26 26.68	-68 40 32.6	FOS/BL	ACCOM	G270M	---	00 34 33.3	17May91	3232	ZOLL0308M	17Jul91
NOVA-MUS-1991	11 26 26.68	-68 40 32.6	FOS/BL	ACQ	MIRROR-N2	---	???	16May91	3232	ZOLL0301T	17Jul91
MARK423	11 26 48.60	+35 15 00.5	PC	IMAGE	F795LP	---	00 04 20.2	07Jul92	4093	WOXQ001T	08Jul93
S41124+57	11 27 39.89	+56 50 13.4	PC	IMAGE	F555W	---	00 03 50.5	26Apr92	4027	WOWO1W01T	26Apr93
SBS1125+584	11 28 18.06	+58 09 10.5	PC	IMAGE	F555W	---	00 03 50.5	05Jul92	4027	WOWO1X01T	06Jul93
PKS1127-14	11 30 07.02	-14 49 27.6	FOS/RD	ACCOM	G270H	---	00 08 53.5	01Jan93	3858	Y12B0602T	01Jan94
PKS1127-14	11 30 07.02	-14 49 27.6	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 19.1	01Jan93	3858	Y12B0601T	01Jan94
PKS1127-14	11 30 07.02	-14 49 27.6	FOS/PC	IMAGE	F555W	---	00 04 20.2	22Dec91	3156	W0JTOA01T	12Jan92
SBS1128+574	11 30 49.45	+57 09 09.6	PC	IMAGE	F555W	---	00 03 50.5	10May92	4027	WOWO1Y01T	10May93
MG1131+046	11 31 56.42	+04 55 50.2	PC	IMAGE	F555W	---	00 10 00.0	25May92	2350	WOPA0401T	25May93
MG1131+046	11 31 56.42	+04 55 50.2	PC	IMAGE	F555W	---	00 16 40.4	25May92	2350	WOPA0402T	25May93
HD100340	11 32 49.92	+05 16 36.0	HRS	ACCOM	G160M	---	00 36 28.2	29Jan93	2257	Z13Z030EM	30Jan94
HD100340	11 32 49.92	+05 16 36.0	HRS	ACCOM	G160M	---	00 32 38.3	29Jan93	2257	Z13Z030EM	30Jan94
HD100340	11 32 49.92	+05 16 36.0	HRS	ACCOM	G160M	---	01 00 28.2	29Jan93	2257	Z13Z030EM	30Jan94
HD100340	11 32 49.92	+05 16 36.0	HRS	ACCOM	G160M	---	01 20 38.3	29Jan93	2257	Z13Z030AM	29Jan94
HD100340	11 32 49.92	+05 16 36.0	HRS	ACCOM	G160M	---	01 20 38.3	30Jan93	2257	Z13Z030AM	29Jan94
HD100340	11 32 49.92	+05 16 36.0	HRS	ACCOM	G160M	---	01 39 50.5	29Jan93	2257	Z13Z030IM	30Jan94
HD100340	11 32 49.92	+05 16 36.0	HRS	ACCOM	G160M	---	02 12 28.2	30Jan93	2257	Z13Z030LM	30Jan94
HD100340	11 32 49.92	+05 16 36.0	HRS	ACCOM	G270M	---	00 20 09.0	30Jan93	2257	Z13Z030QM	30Jan94
HD100340	11 32 49.92	+05 16 36.0	HRS	IMAGE	MIRROR-A2	---	???	29Jan93	2257	Z13Z0308M	29Jan94
HD100340	11 32 49.92	+05 16 36.0	HRS	IMAGE	MIRROR-A2	---	???	29Jan93	2257	Z13Z0305T	30Jan94
HD100340	11 32 49.92	+05 16 36.0	HRS	IMAGE	MIRROR-A2	---	???	29Jan93	2257	Z13Z0307T	30Jan94
HD100340	11 33 30.30	+10 52 23.0	FOS/BL	RAPID	G160L	---	00 09 23.2	07Mar92	2424	YORV0607T	07Mar93
HD100340	11 33 30.30	+10 52 23.0	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 10.1	07Mar92	2424	YORV0601T	07Mar93
HD100340	11 33 30.30	+10 52 23.0	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 12.1	07Mar92	2424	YORV0602T	07Mar93
HD100340	11 33 30.30	+10 52 23.0	FOS/RD	RAPID	G190H	---	00 26 14.1	07Mar92	2424	YORV0603T	07Mar93
HD100340	11 33 30.30	+10 52 23.0	FOS/RD	RAPID	G190H	---	00 26 14.1	07Mar92	2424	YORV0604T	07Mar93
HD100340	11 33 30.30	+10 52 23.0	FOS/RD	RAPID	G190H	---	00 26 14.1	07Mar92	2424	YORV0605T	07Mar93
HD100340	11 33 30.30	+10 52 23.0	FOS/RD	RAPID	G270H	---	00 26 50.5	07Mar92	2424	YORV0606T	07Mar93
HD100340	11 35 59.68	+13 46 24.2	WFC	IMAGE	F555W	---	00 05 00.0	29Dec92	3654	W13B0101T	30Dec93
HD100340	11 35 59.68	+13 46 24.2	WFC	IMAGE	F555W	---	00 16 40.4	29Dec92	3654	W13B0102T	30Dec93
HD100340	11 35 59.68	+13 46 24.2	WFC	IMAGE	F555W	---	00 16 40.4	30Dec92	3654	W13B0103T	30Dec93
HD100340	11 35 59.68	+13 46 24.2	WFC	IMAGE	F555W	---	00 16 40.4	30Dec92	3654	W13B0104T	30Dec93
HD100340	11 35 59.68	+13 46 24.2	WFC	IMAGE	F555W	---	00 16 40.4	30Dec92	3654	W13B0105T	30Dec93
HD100340	11 35 59.68	+13 46 24.2	WFC	IMAGE	F555W	---	00 16 40.4	30Dec92	3654	W13B0106T	30Dec93
HD100340	11 35 59.68	+13 46 24.2	WFC	IMAGE	F555W	---	00 16 40.4	30Dec92	3654	W13B0107T	30Dec93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page
											228
MG1136+1346	11 35 59.68	+13 46 24.2	WFC	IMAGE	F555W	---	00 16 40.4	30Dec92	3654	W13B0108T	30Dec93
MG1136+1346	11 35 59.68	+13 46 24.2	WFC	IMAGE	F555W	---	00 16 40.4	30Dec92	3654	W13B0109T	30Dec93
MG1136+1346	11 35 59.68	+13 46 24.2	WFC	IMAGE	F785LP	---	00 10 00.0	30Dec92	3654	W13B0201T	30Dec93
MG1136+1346	11 35 59.68	+13 46 24.2	WFC	IMAGE	F785LP	---	00 16 40.4	29Dec92	3654	W13B0301T	29Dec93
MG1136+1346	11 35 59.68	+13 46 24.2	WFC	IMAGE	F785LP	---	00 16 40.4	29Dec92	3654	W13B0302T	29Dec93
MG1136+1346	11 35 59.68	+13 46 24.2	WFC	IMAGE	F785LP	---	00 16 40.4	29Dec92	3654	W13B0303T	29Dec93
MG1136+1346	11 35 59.68	+13 46 24.2	WFC	IMAGE	F785LP	---	00 16 40.4	29Dec92	3654	W13B0304T	29Dec93
MG1136+1346	11 35 59.68	+13 46 24.2	WFC	IMAGE	F785LP	---	00 16 40.4	29Dec92	3654	W13B0305T	29Dec93
MG1136+1346	11 35 59.68	+13 46 24.2	WFC	IMAGE	F785LP	---	00 16 40.4	29Dec92	3654	W13B0307T	29Dec93
MG1136+1346	11 35 59.68	+13 46 24.2	WFC	IMAGE	F785LP	---	00 16 40.4	29Dec92	3654	W13B0308T	29Dec93
MG1136+1346	11 35 59.68	+13 46 24.2	WFC	IMAGE	F785LP	---	00 16 40.4	30Dec92	3654	W13B0202T	30Dec93
MG1136+1346	11 35 59.68	+13 46 24.2	WFC	IMAGE	F785LP	---	00 16 40.4	30Dec92	3654	W13B0203T	30Dec93
MG1136+1346	11 35 59.68	+13 46 24.2	WFC	IMAGE	F785LP	---	00 16 40.4	30Dec92	3654	W13B0204T	30Dec93
MG1136+1346	11 35 59.68	+13 46 24.2	WFC	IMAGE	F785LP	---	00 16 40.4	30Dec92	3654	W13B0205T	30Dec93
MG1136+1346	11 35 59.68	+13 46 24.2	WFC	IMAGE	F785LP	---	00 16 40.4	30Dec92	3654	W13B0206T	30Dec93
MG1136+1346	11 35 59.68	+13 46 24.2	WFC	IMAGE	F785LP	---	00 16 40.4	30Dec92	3654	W13B0207T	30Dec93
MG1136+1346	11 35 59.68	+13 46 24.2	WFC	IMAGE	F785LP	---	00 16 40.4	30Dec92	3654	W13B0208T	30Dec93
MG1136+1346	11 35 59.68	+13 46 24.2	WFC	IMAGE	F785LP	---	00 16 40.4	30Dec92	3654	W13B0209T	30Dec93
1133+1306	11 36 16.90	+12 49 36.3	PC	IMAGE	F555W	---	00 04 20.2	23May91	3156	W0J10B01T	13Jun91
NGC3783	11 39 01.66	-37 44 19.8	HRS	ACQ	G160M	---	02 14 24.2	21Feb93	3463	Z1790308M	22Feb94
NGC3783	11 39 01.66	-37 44 19.8	HRS	ACQ	MIRROR-N2	---	???	21Feb93	3463	Z1790301T	21Feb94
NGC3783	11 39 01.66	-37 44 19.8	HRS	ACQ	MIRROR-N2	---	???	21Feb93	3463	Z1790302T	21Feb94
NGC3783	11 39 01.66	-37 44 19.8	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	21Feb93	3463	Z1790303T	21Feb94
NGC3783	11 39 01.66	-37 44 19.8	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	21Feb93	3463	Z1790304T	21Feb94
NGC3783	11 39 01.66	-37 44 19.8	HRS	IMAGE	MIRROR-N2	---	???	21Feb93	3463	Z1790306T	21Feb94
NGC3783	11 39 01.72	-37 44 18.3	HRS	ACQ	G160M	---	00 32 38.3	05Feb93	1160	Z11Q0109M	05Feb94
NGC3783	11 39 01.72	-37 44 18.3	HRS	ACQ	G160M	---	00 32 38.3	05Feb93	1160	Z11Q010EM	05Feb94
NGC3783	11 39 01.72	-37 44 18.3	HRS	ACQ	G160M	---	00 36 16.1	05Feb93	1160	Z11Q0107M	05Feb94
NGC3783	11 39 01.72	-37 44 18.3	HRS	ACQ	G160M	---	00 36 16.1	05Feb93	1160	Z11Q010CM	05Feb94
NGC3783	11 39 01.72	-37 44 18.3	HRS	ACQ	MIRROR-N2	---	???	21Feb93	1160	Z11Q0101M	05Feb94
NGC3783	11 39 01.72	-37 44 18.3	HRS	ACQ	MIRROR-N2	---	???	21Feb93	1160	Z11Q0102M	05Feb94
NGC3783	11 39 01.72	-37 44 18.3	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	21Feb93	1160	Z11Q0103M	05Feb94
NGC3783	11 39 01.72	-37 44 18.3	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	21Feb93	1160	Z11Q0104M	05Feb94
NGC3783	11 39 01.75	-37 44 19.5	FOS/BL	ACQ	G130H	---	00 29 59.5	27Jul92	4210	X1020104M	28Jul92
NGC3783	11 39 01.75	-37 44 19.5	FOS/BL	ACQ	G130H	---	00 29 59.5	27Jul92	4210	X1020105M	28Jul92
NGC3783	11 39 01.75	-37 44 19.5	FOS/BL	ACQ	G190H	---	00 34 59.5	27Jul92	4210	X1020103M	28Jul92
NGC3783	11 39 01.75	-37 44 19.5	FOS/BL	ACQ	G190H	---	00 01 03.0	27Jul92	4210	X1020102M	28Jul92
NGC3783	11 39 01.75	-37 44 19.5	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 02.0	27Jul92	4210	X1020101M	28Jul92
NGC3783	11 39 01.76	-37 44 19.3	PC	IMAGE	F502N	---	00 30 00.0	20Jun91	1036	W0MW0502T	19Jun92
NGC3783	11 39 01.76	-37 44 19.3	PC	IMAGE	F547M	---	00 05 50.5	20Jun91	1036	W0MW0501T	19Jun92
NGC3783	11 39 01.76	-37 44 19.3	PC	IMAGE	F664N	---	00 15 00.0	20Jun91	1036	W0MW0503T	19Jun92
NGC3783	11 39 01.76	-37 44 19.3	PC	IMAGE	F664N	---	00 15 00.0	20Jun91	1036	W0MW0504T	19Jun92
PKS1136-13	11 39 10.70	-13 50 43.1	FOS/BL	RAPID	G160L	---	00 15 00.0	20Jun91	1036	W0MW0504T	19Jun92
PKS1136-13	11 39 10.70	-13 50 43.1	FOS/BL	ACQ/BINARY	MIRROR	---	00 08 50.5	30Jan92	2424	Y0RVO706T	30Jan92
PKS1136-13	11 39 10.70	-13 50 43.1	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 03.0	30Jan92	2424	Y0RVO701T	29Jan93
PKS1136-13	11 39 10.70	-13 50 43.1	FOS/BL	ACQ/PEAK	MIRROR	---	00 00 09.0	30Jan92	2424	Y0RVO702T	29Jan93
PKS1136-13	11 39 10.70	-13 50 43.1	FOS/BL	RAPID	G190H	---	00 31 10.1	30Jan92	2424	Y0RVO703T	29Jan93
PKS1136-13	11 39 10.70	-13 50 43.1	FOS/BL	RAPID	G190H	---	00 31 10.1	30Jan92	2424	Y0RVO704T	29Jan93
1136+1214	11 39 10.70	-13 50 43.1	FOS/BL	RAPID	G270H	---	00 20 50.5	30Jan92	2424	Y0RVO705T	29Jan93
1136+1214	11 39 19.24	+11 58 07.0	PC	IMAGE	F555W	---	00 03 50.5	07Mar92	4017	W0WC0601T	17Mar93
1136+1214	11 39 19.24	+11 58 07.0	PC	IMAGE	F555W	---	00 04 20.2	23May91	3156	W0J10C01T	13Jun91
3C263	11 39 57.06	+65 47 49.5	FOS/RD	ACQ	G190H	---	00 08 53.5	06Nov91	2578	Y0PE0902T	01Jul93
3C263	11 39 57.06	+65 47 49.5	FOS/RD	ACQ	G270H	---	00 04 35.3	06Nov91	2578	Y0PE0903T	01Jul93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
3C263	11 39 57.06	+65 47 49.5	FOS/RD	ACQ/BINARY	G400H	---	00 03 24.2	06Nov91	2578	YOPE0904T	01Jul93
3C263	11 39 57.06	+65 47 49.5	FOS/RD	ACQ/BINARY	MIRROR	---	00 01 10.1	06Nov91	2578	YOPE0901T	01Jul93
3C263.0	11 39 57.10	+65 47 49.4	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 11.1	19May92	4044	YOXX0601T	19May93
3C263.0	11 39 57.10	+65 47 49.4	FOS/BL	RAPID	G160L	---	00 08 36.3	19May92	4044	YOXX0602T	19May93
3C263.0	11 39 57.10	+65 47 49.4	FOS/BL	RAPID	G160L	---	00 08 50.5	13Dec91	2424	YORV1H05T	12Dec92
3C263.0	11 39 57.10	+65 47 49.4	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 09.0	12Dec91	2424	YORV1H01T	11Dec92
3C263.0	11 39 57.10	+65 47 49.4	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 11.1	12Dec91	2424	YORV1H02T	11Dec92
3C263.0	11 39 57.10	+65 47 49.4	FOS/RD	RAPID	G190H	---	00 40 47.4	12Dec91	2424	YORV1H03T	12Dec92
3C263.0	11 39 57.10	+65 47 49.4	FOS/RD	RAPID	G270H	---	00 11 43.4	12Dec91	2424	YORV1H04T	12Dec92
US2778	11 40 23.46	+30 16 51.5	PC	IMAGE	F555W	---	00 04 20.2	23May91	3156	WOJ10D01T	13Jun91
HD101584	11 40 58.91	-55 34 26.4	PC	IMAGE	F487N	---	00 00 02.0	16Aug92	3603	W11S1501T	19Aug93
HD101584	11 40 58.91	-55 34 26.4	PC	IMAGE	F487N	---	00 00 02.0	16Aug92	3603	W11S1501T	19Aug93
HD101584	11 40 58.91	-55 34 26.4	PC	IMAGE	F502N	---	00 00 02.0	29Nov92	3603	W11S1701T	29Nov93
NGC3811	11 41 16.80	+47 41 28.4	PC	IMAGE	F785LP	---	00 02 00.0	11Jul92	4093	WOYX0G01T	11Jul93
US2813	11 42 09.84	+28 22 57.2	PC	IMAGE	F555W	---	00 04 20.2	20May91	3156	WOJ10E01T	10Jun91
US2828	11 42 26.31	+28 17 08.1	PC	IMAGE	F555W	---	00 03 50.5	07Mar92	4017	WOWC0701T	07Mar93
US2828	11 42 26.31	+28 17 08.1	PC	IMAGE	F785LP	---	00 04 20.2	15Jun91	3156	WOJ10G01T	06Jul91
MARK639	11 43 05.00	+19 36 22.7	FOC/96	IMAGE	F220W	F231M	00 14 56.5	21Mar91	1033	XO120602T	20Mar92
3C264	11 45 05.00	+19 36 22.7	FOC/96	IMAGE	F370LP	---	00 04 56.5	02Jan93	3265	X15D0101T	02Jan94
NGC3862	11 45 05.04	+19 36 21.6	FOC/96	IMAGE	F220W	---	00 29 56.5	02Jan93	1057	XOKB0101T	13Feb93
NGC3862	11 45 05.04	+19 36 21.6	FOC/96	IMAGE	F342W	---	00 15 03.0	22Jan92	1057	XOKB0102T	13Feb93
HD102232	11 45 43.87	-45 41 24.1	HSP/UNK/VIS	ACQ	F502M	---	00 09 55.5	24Aug91	1474	VOP10101T	23Sep91
HD102232	11 45 43.87	-45 41 24.1	HSP/UNK/VIS	ACQ	F160LP	---	00 00 59.5	24Aug91	1474	VOP10102T	23Sep91
HD102232	11 45 43.87	-45 41 24.1	HSP/UNK/VIS	SINGLE	F551W	---	00 00 57.5	24Aug91	1474	VOP10103T	23Sep91
HD102232	11 45 43.87	-45 41 24.1	HSP/VIS	STAR-SKY	F551W	F551W	00 04 20.2	23May91	3156	WOJ10H01T	13Jun91
1146+111D	11 48 51.33	+10 48 24.4	PC	IMAGE	ECH-B	---	00 06 43.4	23Jan93	2537	Z141040JT	24Jan94
HD102647	11 49 03.50	+14 34 19.0	HRS	ACQ	ECH-B	---	00 10 33.3	23Jan93	2537	Z141040NT	24Jan94
HD102647	11 49 03.50	+14 34 19.0	HRS	ACQ	ECH-B	---	00 18 14.1	23Jan93	2537	Z141040RT	24Jan94
HD102647	11 49 03.50	+14 34 19.0	HRS	ACQ	ECH-B	---	00 18 14.1	23Jan93	2537	Z141040VT	24Jan94
HD102647	11 49 03.50	+14 34 19.0	HRS	ACQ	ECH-B	---	00 20 09.0	23Jan93	2537	Z141040BT	23Jan94
HD102647	11 49 03.50	+14 34 19.0	HRS	ACQ	ECH-B	---	00 20 09.0	23Jan93	2537	Z141040FT	24Jan94
HD102647	11 49 03.50	+14 34 19.0	HRS	ACQ	G160M	---	00 08 38.3	23Jan93	2537	Z1410306T	24Jan94
HD102647	11 49 03.50	+14 34 19.0	HRS	ACQ	G160M	---	00 20 09.0	23Jan93	2537	Z1410309M	24Jan94
HD102647	11 49 03.50	+14 34 19.0	HRS	ACQ	G160M	---	01 55 12.1	23Jan93	2537	Z1410307M	24Jan94
HD102647	11 49 03.50	+14 34 19.0	HRS	ACQ	MIRROR-A2	---	00 00 14.1	23Jan93	2537	Z1410406T	23Jan94
HD102647	11 49 03.50	+14 34 19.0	HRS	ACQ	MIRROR-A2	---	???	???	2537	Z1410405T	24Jan94
HD102647	11 49 03.50	+14 34 19.0	HRS	ACQ	MIRROR-A2	---	???	???	2537	Z1410301T	24Jan94
HD102647	11 49 03.50	+14 34 19.0	HRS	ACQ	MIRROR-A2	---	???	???	2537	Z1410302T	24Jan94
HD102647	11 49 03.50	+14 34 19.0	HRS	ACQ	MIRROR-A2	---	???	???	2537	Z1410401T	23Jan94
HD102647	11 49 03.50	+14 34 19.0	HRS	ACQ	MIRROR-A2	---	???	???	2537	Z1410402T	23Jan94
HD102647	11 49 03.50	+14 34 19.0	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	???	2537	Z1410303T	24Jan94
HD102647	11 49 03.50	+14 34 19.0	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	???	2537	Z1410304T	24Jan94
HD102647	11 49 03.50	+14 34 19.0	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	???	2537	Z1410403T	23Jan94
HD102647	11 49 03.50	+14 34 19.0	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	???	2537	Z1410404T	23Jan94
HD102647	11 49 03.50	+14 34 19.0	HRS	IMAGE	F555W	---	???	16Nov92	3230	WOMN2Q01T	17Nov93
SAO62717	11 49 13.00	+31 27 23.1	PC	IMAGE	F555W	---	???	28Nov92	3230	WOMN2P01T	29Nov93
SAO62717	11 49 13.00	+31 27 23.1	PC	IMAGE	F785LP	---	???	16Nov92	3230	WOMN2R01T	17Nov93
SAO62717	11 49 13.00	+31 27 23.1	PC	IMAGE	F785LP	---	???	28Nov92	3230	WOMN2P02T	29Nov93
HD102703	11 49 27.98	-46 04 04.3	HSP/UNK/VIS	ACQ	F160LP	---	???	19Aug91	1474	VOP10201T	19Sep91

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem: 1	Spec.Elem: 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 230 Release Date
HD102703	11 49 27.98	-46 04 04.3	HSP/UNK/VIS	ACQ	F160LP	---	00 00 59.5	19Aug91	1474	VOPR0202T	19Sep91
HD102703	11 49 27.98	-46 04 04.3	HSP/UNK/VIS	SINGLE	F551W	---	00 00 55.5	19Aug91	1474	VOPR0203T	19Sep91
HD102703	11 49 27.98	-46 04 04.3	HSP/UNK/VIS	STAR-SKY	F551W	F551W	00 00 55.5	19Aug91	1474	VOPR0204T	19Sep91
SAO43906	11 50 00.60	+49 23 22.6	PC	IMAGE	F555W	---	???	01Feb93	3230	WOMN4401T	01Feb94
SAO43906	11 50 00.60	+49 23 22.6	PC	IMAGE	F555W	---	???	06Jan92	3230	WOMN4501T	06Jan92
SAO43906	11 50 00.60	+49 23 22.6	PC	IMAGE	F785LP	---	???	01Feb93	3230	WOMN4402T	01Feb94
SAO43906	11 50 00.60	+49 23 22.6	PC	IMAGE	F785LP	---	???	08Jan92	3230	WOMN4601T	08Jan92
PK294+04D1	11 50 18.95	-57 10 51.2	PC	IMAGE	F487N	---	00 02 20.2	28Nov92	3603	W11S7X01T	28Nov93
PK294+04D1	11 50 18.95	-57 10 51.2	PC	IMAGE	F487N	---	00 02 20.2	28Nov92	3603	W11S7Y01T	28Nov93
PK294+04D1	11 50 18.95	-57 10 51.2	PC	IMAGE	F502N	---	00 02 00.0	13Dec92	3603	W11S7Z01T	13Dec93
PK294+04D1	11 50 18.95	-57 10 51.2	PC	IMAGE	F502N	---	00 02 00.0	13Dec92	3603	W11S8001T	13Dec93
PK31148-00	11 50 43.85	-00 23 54.3	PC	IMAGE	F555W	---	00 03 50.5	30Dec90	3092	W0ET1T01T	20Jan91
PK31148-00	11 50 43.85	-00 23 54.3	PC	IMAGE	F555W	---	00 04 20.2	07Jul91	3156	W0JIO101T	28Jul91
B21148+38	11 51 29.30	+38 25 53.1	PC	IMAGE	F555W	---	00 04 20.2	28Apr91	3156	W0JIO101T	20May91
POX5B	11 52 35.74	-17 57 04.3	PC	IMAGE	F555W	---	00 04 20.2	22Dec91	3156	W0JIO101T	12Jan92
POX5B	11 52 35.74	-17 57 04.3	PC	IMAGE	F555W	---	00 04 20.2	22Dec91	3156	W0JIO101T	12Jan92
POX30	11 57 31.72	+32 20 30.8	FOC/96	IMAGE	F220W	---	00 04 20.2	07Jul91	3156	W0JIO101T	11Apr93
NGC3991	11 57 31.72	+32 20 30.8	FOC/96	IMAGE	F220W	---	00 06 36.3	16Feb93	3591	X19P0501T	16Feb94
NGC3998	11 57 56.09	+55 27 13.0	FOC/96	IMAGE	2ND+480LP	F1ND	00 07 35.3	03Feb92	2295	X0U30201T	02Feb93
NGC3998	11 57 56.09	+55 27 13.0	FOC/96	IMAGE	F175W	---	00 03 11.1	03Feb92	2295	X0U30203T	02Feb93
NGC3998	11 57 56.09	+55 27 13.0	FOC/96	IMAGE	F342W	F1ND	00 03 55.5	03Feb92	2295	X0U30202T	03Feb93
MARK434	11 59 28.60	+34 53 36.0	PC	IMAGE	F785LP	---	00 04 20.2	07Jul92	4093	W0YX0R01T	08Jul93
4C29.45	11 59 31.90	+29 14 43.6	FOS/BL	RAPID	G160L	---	00 09 23.2	27Oct92	3791	Y1450A05T	27Oct93
4C29.45	11 59 31.90	+29 14 43.6	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 02.0	27Oct92	3791	Y1450A01T	27Oct93
4C29.45	11 59 31.90	+29 14 43.6	FOS/BL	ACQ/PEAK	MIRROR	---	00 39 26.2	27Oct92	3791	Y1450A02T	27Oct93
4C29.45	11 59 31.90	+29 14 43.6	FOS/BL	RAPID	G190H	---	00 18 46.4	27Oct92	3791	Y1450A04T	27Oct93
4C29.45	11 59 31.90	+29 14 43.6	FOS/BL	IMAGE	G270H	---	00 04 20.2	22Jul91	3156	W0JIO101T	12Aug91
PK31157+014	12 00 36.87	+46 18 47.2	PC	IMAGE	F702W	---	00 01 40.4	26Dec91	2350	W0PA0T01T	25Dec92
PC1158+4635	12 00 36.87	+46 18 47.2	PC	IMAGE	F702W	---	00 05 50.5	26Dec91	2350	W0PA0T02T	25Dec92
PC1158+4635	12 00 44.94	-18 59 45.0	PC	IMAGE	F555W	---	00 04 20.2	27Jul91	3156	W0JIO101T	17Aug91
POX42	12 01 45.98	-03 45 40.7	FOS/BL	ACQ/BINARY	G130H	---	00 34 20.2	08May92	2741	Y0WM0104T	08May93
GW-VIR	12 01 45.98	-03 45 40.7	FOS/BL	ACQ/BINARY	G130H	---	00 34 20.2	08May92	2741	Y0WM0105T	08May93
GW-VIR	12 01 45.98	-03 45 40.7	FOS/BL	ACQ/PEAK	MIRROR	---	00 00 33.3	08May92	2741	Y0WM0101T	08May93
Q1159+123	12 01 47.92	+12 06 30.0	PC	IMAGE	F555W	---	00 04 20.2	19Apr91	3156	W0JIO001T	10May91
NGC4038-4039	12 01 53.92	-18 52 37.1	WFC	IMAGE	F336W	---	00 05 00.0	01Jan93	3784	W12L0101T	01Jan94
NGC4038-4039	12 01 53.92	-18 52 37.1	WFC	IMAGE	F336W	---	00 05 00.0	01Jan93	3784	W12L0102T	01Jan94
NGC4038-4039	12 01 53.92	-18 52 37.1	WFC	IMAGE	F555W	---	00 00 30.3	01Jan93	3784	W12L0103T	01Jan94
NGC4038-4039	12 01 53.92	-18 52 37.1	WFC	IMAGE	F555W	---	00 04 20.2	01Jan93	3784	W12L0104T	01Jan94
NGC4038-4039	12 01 53.92	-18 52 37.1	WFC	IMAGE	F555W	---	00 00 30.3	01Jan93	3784	W12L0105T	01Jan94
NGC4038-4039	12 01 53.92	-18 52 37.1	WFC	IMAGE	F785LP	---	00 04 20.2	01Jan93	3784	W12L0107T	01Jan94
NGC4038-4039	12 01 53.92	-18 52 37.1	WFC	IMAGE	F785LP	---	00 04 20.2	01Jan93	3784	W12L0108T	01Jan94
NGC4051	12 03 09.61	+44 31 53.0	PC	IMAGE	F502N	---	00 30 00.0	20Jun91	1036	W0MW0202T	19Jun92
NGC4051	12 03 09.61	+44 31 53.0	PC	IMAGE	F547M	---	00 05 50.5	20Jun91	1036	W0MW0201T	19Jun92
NGC4051	12 03 09.61	+44 31 53.0	PC	IMAGE	F664N	---	00 15 00.0	20Jun91	1036	W0MW0203T	19Jun92
NGC4051	12 03 09.61	+44 31 53.0	PC	IMAGE	F664N	---	00 05 00.0	20Jun91	1036	W0MW0204T	19Jun92
NGC4051-OFFSET-ST	12 03 09.67	+44 31 52.3	WFC	IMAGE	F194W	---	00 05 00.0	06Feb92	2608	W0SV0101T	05Feb93
NGC4074	12 03 10.73	+44 31 53.0	WFC	IMAGE	F606W	---	00 00 30.3	10Oct91	1036	W0MW0101T	10Oct92
PG1202+281	12 04 29.71	+20 18 59.2	PC	IMAGE	F785LP	---	00 04 20.2	15Nov92	3698	W0Z11C01T	15Nov93
PG1202+281	12 04 42.17	+27 54 11.7	FOC/96	IMAGE	F2ND	F430W	00 09 56.5	02Mar91	3130	X0GK5101T	02Apr91
PG1202+281	12 04 42.17	+27 54 11.7	FOC/96	IMAGE	F2ND	F430W	00 09 56.5	30Jan91	3130	X0GK0101T	03Mar91

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 232 Release Date
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	FOS/BL	ACQ/BINARY	MIRROR	---	???	27Jun92	2498	YOXC0601T	28Jun94
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	ACCU	G160M	---	01 02 24.2	24Jun92	2498	YOXC0308M	24Jun93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	ACCU	G160M	---	01 02 24.2	24Jun92	2498	YOXC030AM	24Jun93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	ACCU	G160M	---	01 02 24.2	25Jun92	2498	YOXC0508T	26Jun93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	ACCU	G160M	---	01 02 24.2	26Jun92	2498	YOXC050AT	26Jun93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	ACQ	MIRROR-N2	---	???	24Jun92	2498	YOXC0301T	24Jun93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	ACQ	MIRROR-N2	---	???	24Jun92	2498	YOXC0302T	24Jun93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	ACQ	MIRROR-N2	---	???	24Jun92	2498	YOXC0501T	25Jun93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	ACQ	MIRROR-N2	---	???	24Jun92	2498	YOXC0502T	26Jun93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	ACQ/PEAKUP	MIRROR-N2	---	???	24Jun92	2498	YOXC0303T	24Jun93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	ACQ/PEAKUP	MIRROR-N2	---	???	24Jun92	2498	YOXC0304T	24Jun93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	ACQ/PEAKUP	MIRROR-N2	---	???	24Jun92	2498	YOXC0503T	26Jun93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	ACQ/PEAKUP	MIRROR-N2	---	???	24Jun92	2498	YOXC0504T	26Jun93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	IMAGE	MIRROR-N2	---	???	24Jun92	2498	YOXC0305T	25Jun93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	IMAGE	MIRROR-N2	---	???	24Jun92	2498	YOXC0505T	27Jun93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	IMAGE	MIRROR-N2	---	???	24Jun92	2498	YOXC0306T	24Jun93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	IMAGE	MIRROR-N2	---	???	24Jun92	2498	YOXC0506T	26Jun93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	IMAGE	F555W	---	00 08 20.2	14Jul92	3639	W1000201T	15Jul93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	IMAGE	F555W	---	00 08 20.2	14Jul92	3639	W1000202T	15Jul93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	ACQ/BINARY	MIRROR	---	00 00 04.0	03Jul92	1141	YOXC0101T	03Jul93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	ACQ/PEAK	MIRROR	---	00 00 31.3	03Jul92	1141	YOXC0102T	03Jul93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	RAPID	G130H	---	00 31 18.1	03Jul92	1141	YOXC0103T	03Jul93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	ACCU	G160M	---	00 23 34.3	04Jul92	1141	YOXC0209T	05Jul93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	ACCU	G160M	---	00 23 34.3	04Jul92	1141	YOXC020BM	05Jul93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	ACCU	G160M	---	00 23 34.3	04Jul92	1141	YOXC020CM	05Jul93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	ACCU	G160M	---	00 23 34.3	04Jul92	1141	YOXC020EM	05Jul93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	ACCU	G160M	---	00 23 34.3	04Jul92	1141	YOXC020FM	05Jul93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	ACCU	G160M	---	00 23 34.3	04Jul92	1141	YOXC020HM	05Jul93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	ACQ	MIRROR-N2	---	???	04Jul92	1141	YOXC0201T	05Jul93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	ACQ	MIRROR-N2	---	???	04Jul92	1141	YOXC0202T	04Jul93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	ACQ	MIRROR-N2	---	???	04Jul92	1141	YOXC0206T	05Jul93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	ACQ/PEAKUP	MIRROR-N2	---	???	04Jul92	1141	YOXC0203T	04Jul93
NGC4151-NUCLEUS	12 10 32.52	+39 24 20.8	HR	ACQ/PEAKUP	MIRROR-N2	---	???	04Jul92	1141	YOXC0204T	05Jul93
NGC4151-NUCLEUS	12 10 32.60	+39 24 21.2	FOC/48	IMAGE	F150W	---	00 09 57.5	02May91	1514	XOK10401T	01Jul91
NGC4151-NUCLEUS	12 10 32.60	+39 24 21.2	FOC/48	IMAGE	F150W	---	00 09 57.5	02May91	1514	XOK10402T	01Jul91
NGC4151-NUCLEUS	12 10 32.60	+39 24 21.2	FOC/48	SPEC	F150W	---	00 06 48.4	02May91	1514	XOK10407T	01Jul91
NGC4151-NUCLEUS	12 10 32.60	+39 24 21.2	FOC/48	SPEC	F150W	---	00 09 57.5	02May91	1514	XOK10406T	01Jul91
NGC4151-NUCLEUS	12 10 32.60	+39 24 21.2	FOC/48	SPEC	F150W	---	00 09 57.5	02May91	1514	XOK10408T	01Jul91
NGC4151-NUCLEUS	12 10 32.60	+39 24 21.2	FOC/48	SPEC	F305LP	---	00 09 57.5	02May91	1514	XOK10403T	01Jul91
NGC4151-NUCLEUS	12 10 32.60	+39 24 21.2	FOC/48	SPEC	F305LP	---	00 09 57.5	02May91	1514	XOK10404T	01Jul91
NGC4151-NUCLEUS	12 10 32.60	+39 24 21.2	FOC/48	SPEC	F305LP	---	00 09 57.5	02May91	1514	XOK10405T	01Jul91
NGC4151-NUCLEUS	12 10 32.60	+39 24 21.2	FOC/96	IMAGE	F120M	---	00 19 56.5	29May91	1227	XOLA0704T	28May92
NGC4151-NUCLEUS	12 10 32.60	+39 24 21.2	FOC/96	IMAGE	F120M	---	00 19 56.5	29May91	1227	XOLA0705T	28May92
NGC4151-NUCLEUS	12 10 32.60	+39 24 21.2	FOC/96	IMAGE	F152M	---	00 16 36.3	29May91	1227	XOLA0702T	28May92
NGC4151-NUCLEUS	12 10 32.60	+39 24 21.2	FOC/96	IMAGE	F152M	---	00 16 36.3	29May91	1227	XOLA0703T	28May92
NGC4151-NUCLEUS	12 10 32.60	+39 24 21.2	FOC/96	IMAGE	F501N	---	00 19 56.5	28May91	1227	XOLA0602T	28May92
NGC4151-NUCLEUS	12 10 32.60	+39 24 21.2	FOC/96	IMAGE	F501N	---	00 19 56.5	29May91	1227	XOLA0701T	28May92
NGC4151-NUCLEUS	12 10 32.60	+39 24 21.2	FOC/96	IMAGE	F550M	---	00 19 56.5	28May91	1227	XOLA0601T	28May92
NGC4150	12 10 33.70	+30 24 06.0	PC	IMAGE	F555W	---	00 01 20.2	27Jul92	3912	W10A0L01T	27Jul93
NGC4150	12 10 33.70	+30 24 06.0	PC	IMAGE	F555W	---	00 06 40.4	27Jul92	3912	W10A0L02T	27Jul93
NGC4151-OFFSET-ST	12 10 34.16	+39 24 58.8	WFC	IMAGE	F555W	---	00 06 40.4	27Jul92	3912	W10A0L03T	27Jul93
1208+107	12 10 37.69	+31 57 05.0	FOC/96	IMAGE	F606W	---	00 00 30.3	17Jun91	1036	WOW0301T	17Jun92
					F430W	---	00 09 56.5	22May91	1236	XOKD0001T	21May92

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
1208+1413	12 10 39.25	+13 56 55.7	PC	IMAGE	F555W	---	00 03 50.5	30Apr92	4027	WOWO2501T	30Apr93
HI-LAT	12 10 48.88	+39 25 43.2	WFC	IMAGE	F555W	---	00 30 00.0	03Jul92	4105	WOWO40301T	03Jul93
1208+101-C	12 10 56.95	+09 54 27.3	FOS/RD	RAPID	G650L	---	00 35 41.4	22Mar92	3992	YUUV0105T	22Mar93
1208+101	12 10 56.97	+09 54 26.9	PC	IMAGE	F439W	---	00 15 00.0	20Jan92	3981	WOWO40106T	19Jul92
1208+101	12 10 56.97	+09 54 26.9	PC	IMAGE	F439W	---	00 15 00.0	20Jan92	3981	WOWO40107T	19Jul92
1208+101	12 10 56.97	+09 54 26.9	PC	IMAGE	F555W	---	00 15 00.0	20Jan92	3981	WOWO40101T	19Jul92
1208+101	12 10 56.97	+09 54 26.9	PC	IMAGE	F702W	---	00 05 00.0	20Jan92	3981	WOWO40102T	19Jul92
1208+101	12 10 56.97	+09 54 26.9	PC	IMAGE	F702W	---	00 05 00.0	20Jan92	3981	WOWO40103T	19Jul92
1208+101	12 10 56.97	+09 54 26.9	PC	IMAGE	F785LP	---	00 06 40.4	20Jan92	3981	WOWO40104T	19Jul92
1208+101	12 10 56.97	+09 54 26.9	PC	IMAGE	F785LP	---	00 06 40.4	20Jan92	3981	WOWO40105T	19Jul92
1208+101-A	12 10 56.97	+09 54 26.9	FOS/RD	ACO/BINARY	MIRROR	---	00 00 48.4	21Mar92	3992	YUUV0101T	21Mar93
1208+101-A	12 10 56.97	+09 54 26.9	FOS/RD	ACO/PEAK	MIRROR	---	00 06 00.0	21Mar92	3992	YUUV0102T	21Mar93
1208+101-A	12 10 56.97	+09 54 26.9	FOS/RD	RAPID	G650L	---	00 09 23.2	21Mar92	3992	YUUV0103T	21Mar93
1208+101-B	12 10 56.99	+09 54 26.6	FOS/RD	RAPID	G650L	---	00 35 41.4	22Mar92	3992	YUUV0104T	22Mar93
1208+1011	12 10 57.04	+09 54 27.1	PC	IMAGE	F555W	---	00 04 20.2	22Jul91	3156	WOWO2601T	12Aug91
1208+1011	12 10 57.04	+09 54 27.1	PC	IMAGE	F555W	---	00 04 20.2	22Jul91	3156	WOWO2601T	12Aug91
1208+1011	12 11 25.47	+15 18 51.3	PC	IMAGE	F555W	---	00 03 50.5	13Apr92	4027	WOWO2701T	14Apr93
1208+1535	12 11 35.10	+09 02 21.8	PC	IMAGE	F555W	---	00 03 50.5	13Apr92	4027	WOWO2701T	14Apr93
1209+0919	12 11 40.62	+10 30 02.4	PC	IMAGE	F555W	---	00 04 20.2	22Jul91	3156	WOWO2601T	12Aug91
1209+10.7	12 11 40.62	+10 30 02.4	PC	IMAGE	F555W	---	00 04 20.2	22Jul91	3156	WOWO2601T	12Aug91
1209+10.7	12 11 40.62	+10 30 02.4	PC	IMAGE	F555W	---	00 04 20.2	22Jul91	3156	WOWO2601T	12Aug91
Q-1209+107	12 11 40.68	+10 30 01.8	FOS/RD	ACO/BINARY	MIRROR	---	00 00 35.3	17Feb93	3483	Y1160301T	17Feb94
Q-1209+107-GAL	12 11 41.02	+10 30 06.8	FOS/RD	ACCU	G190H	---	00 36 00.0	17Feb93	3483	Y1160302T	17Feb94
Q-1209+107-GAL	12 11 41.02	+10 30 06.8	FOS/RD	ACCU	G190H	---	00 36 00.0	17Feb93	3483	Y1160303T	17Feb94
Q-1209+107-GAL	12 11 41.02	+10 30 06.8	FOS/RD	ACCU	G190H	---	00 36 00.0	17Feb93	3483	Y1160304T	17Feb94
Q-1209+107-GAL	12 11 41.02	+10 30 06.8	FOS/RD	ACCU	G190H	---	00 36 00.0	17Feb93	3483	Y1160305T	17Feb94
Q-1209+107-GAL	12 11 41.02	+10 30 06.8	FOS/RD	ACCU	G190H	---	00 36 00.0	17Feb93	3483	Y1160306T	17Feb94
SAO7521	12 11 48.37	+77 26 27.2	PC	IMAGE	F230W	---	00 00 30.3	26Aug90	3044	WOWO2021T	01Jul91
SAO7521	12 11 48.37	+77 26 27.2	PC	IMAGE	F230W	---	00 05 00.0	26Aug90	3044	WOWO2022T	01Jul91
SAO7521	12 11 48.37	+77 26 27.2	PC	IMAGE	F487N	---	00 00 01.0	26Aug90	3044	WOWO2023T	01Jul91
SAO7521	12 11 48.37	+77 26 27.2	PC	IMAGE	F487N	---	???	26Aug90	3044	WOWO2024T	01Jul91
SAO7521	12 11 48.37	+77 26 27.2	PC	IMAGE	F631N	---	???	26Aug90	3044	WOWO2025T	01Jul91
SAO7521	12 11 48.37	+77 26 27.2	PC	IMAGE	F889N	---	???	26Aug90	3044	WOWO2026T	01Jul91
NGC4168-PSF-PCPOS	12 12 17.24	+13 12 18.5	PC	IMAGE	F555W	---	00 11 40.4	16Mar92	2607	WOT10101T	17Apr93
NGC4168-PSF-PCPOS	12 12 17.24	+13 12 18.5	PC	IMAGE	F555W	---	00 28 20.2	16Mar92	2607	WOT10102T	17Apr93
Q1209+154	12 12 32.02	+15 07 26.1	FOC/96	IMAGE	PRISM1	---	00 11 52.5	28Nov92	4069	X1590D01T	29Nov93
Q1209+154	12 12 32.02	+15 07 26.1	FOC/96	IMAGE	PRISM1	---	00 11 58.5	28Nov92	4069	X1590D02T	29Nov93
Q1209+154	12 12 32.02	+15 07 26.1	FOC/96	IMAGE	PRISM1	---	00 14 56.5	28Nov92	4069	X1590D03T	29Nov93
SAO62896	12 12 43.95	+39 24 13.0	PC	IMAGE	F785LP	---	???	24Feb93	3230	WOMN2001T	24Feb94
SAO62896	12 12 43.96	+39 24 13.0	PC	IMAGE	F785LP	---	???	24Feb93	3230	WOMN2001T	24Feb94
1210+1731	12 13 03.03	+17 14 23.1	PC	IMAGE	F555W	---	00 03 50.5	30Apr92	4027	WOWO2801T	01May93
1210+1507	12 13 07.99	+14 51 06.7	PC	IMAGE	F555W	---	00 03 50.5	30Apr92	4027	WOWO2801T	01May93
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	2ND+IND	F346M	00 11 45.4	29Mar91	1511	XO13060CT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	2ND+IND	F346M	00 11 45.4	29Mar91	1511	XO13060DT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	2ND+IND	F372M	00 04 06.0	29Mar91	1511	XO13060ET	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	2ND+IND	F372M	00 04 06.0	29Mar91	1511	XO13060FT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F130M	---	00 04 06.0	29Mar91	1511	XO13060GT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F130M	---	00 04 06.0	29Mar91	1511	XO13060HT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F140M	---	00 04 06.0	29Mar91	1511	XO13060IT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F140M	---	00 04 06.0	29Mar91	1511	XO13060JT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F140W	F130M	00 11 46.4	27Mar91	1511	XO13060KT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F140W	F130M	00 14 56.5	27Mar91	1511	XO13060LT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F140W	F130M	00 11 46.4	26Mar91	1511	XO13060MT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F140W	F140M	00 14 42.4	26Mar91	1511	XO13060NT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F140W	F140M	00 04 06.0	26Mar91	1511	XO13060OT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F152M	---	00 04 06.0	26Mar91	1511	XO13060PT	01Jul91

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 234 Release Date
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F152M	---	00 04 06.0	26Mar91	1511	XOI30406T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F170M	---	00 04 06.0	29Mar91	1511	XOI30606T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F170M	---	00 04 06.0	29Mar91	1511	XOI30607T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F175W	F170M	00 11 46.4	26Mar91	1511	XOI30407T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F175W	F170M	00 14 56.5	26Mar91	1511	XOI30408T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F190M	---	00 04 06.0	26Mar91	1511	XOI30409T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F190M	---	00 04 06.0	26Mar91	1511	XOI3040AT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F1ND	F278M	00 04 06.0	29Mar91	1511	XOI3060AT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F1ND	F278M	00 04 06.0	29Mar91	1511	XOI3060BT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F1ND	F410M	00 02 59.5	27Mar91	1511	XOI30508T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F1ND	F410M	00 04 06.0	27Mar91	1511	XOI30509T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F220W	F210M	00 11 46.4	26Mar91	1511	XOI3040CT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F220W	F210M	00 11 46.4	26Mar91	1511	XOI3040BT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F275W	F278M	00 14 56.5	27Mar91	1511	XOI30505T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F2ND	F210M	00 04 06.0	29Mar91	1511	XOI30608T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F2ND	F210M	00 04 06.0	29Mar91	1511	XOI30609T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F2ND	F253M	00 04 06.0	27Mar91	1511	XOI30503T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F2ND	F470M	00 03 46.4	26Mar91	1511	XOI30402T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F486N	---	00 11 46.4	27Mar91	1511	XOI30508T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F486N	---	00 14 56.5	27Mar91	1511	XOI3050AT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F4ND	F231M	00 04 06.0	26Mar91	1511	XOI3040DT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F501N	---	00 04 06.0	27Mar91	1511	XOI3050CT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F501N	---	00 04 06.0	27Mar91	1511	XOI3050ET	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/288	IMAGE	F550M	---	00 04 06.0	27Mar91	1511	XOI3050FT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/48	IMAGE	F150W	F275W	00 07 18.1	02May91	1514	XOK10301T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/48	IMAGE	F150W	F275W	00 09 57.5	01May91	1514	XOK10101T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/48	IMAGE	F150W	F275W	00 09 57.5	01May91	1514	XOK10102T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/48	IMAGE	F220W	---	00 04 52.5	01May91	1514	XOK10105T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/48	SPEC	F220W	---	00 08 17.1	01May91	1514	XOK10106T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/48	SPEC	F305LP	---	00 06 38.3	02May91	1514	XOK10303T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/48	SPEC	F305LP	---	00 06 44.4	02May91	1514	XOK10303T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/48	SPEC	F305LP	---	00 08 17.1	01May91	1514	XOK10103T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/48	SPEC	F305LP	---	00 08 17.1	01May91	1514	XOK10304T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/48	SPEC	F305LP	---	00 09 57.5	02May91	1514	XOK10306T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/48	SPEC	F305LP	---	00 09 57.5	02May91	1514	XOK10307T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/48	SPEC	PRISM3	---	00 08 17.1	01May91	1514	XOK10107T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/48	SPEC	PRISM3	---	00 08 17.1	01May91	1514	XOK10108T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	275W+1ND	F278M	00 11 46.4	25Mar91	1511	XOI30203T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	2ND+175W	F170M	00 11 45.4	24Mar91	1511	XOI30107T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	2ND+1ND	F253M	00 04 06.0	24Mar91	1511	XOI3010FT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	2ND+1ND	F410M	00 04 06.0	25Mar91	1511	XOI30206T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	2ND+1ND	F410M	00 04 06.0	25Mar91	1511	XOI30207T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	2ND+220W	F210M	00 14 56.5	24Mar91	1511	XOI3010BT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	2ND+275W	1ND+278M	00 14 45.4	25Mar91	1511	XOI30202T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F140W	F130M	00 11 46.4	25Mar91	1511	XOI30205T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F140W	F130M	00 14 56.5	25Mar91	1511	XOI30204T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F140W	F140M	00 08 34.3	24Mar91	1511	XOI30104T	01Jul91

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem.		Spec.Elem.	Exp.Time		ObsDate	ID	Root Name	Release Date
					1	2		Hr	Mn				
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F140W	F140M		00	14	56.5	24Mar91	1511 X0I30103T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F175W	F170M		00	14	56.5	24Mar91	1511 X0I30108T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F1ND	F307M		00	09	56.5	26Mar91	1511 X0I30401T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F1ND	F307M		00	09	56.5	27Mar91	1511 X0I30501T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F1ND	F307M		00	09	56.5	27Mar91	1511 X0I30601T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F220W	F210M		00	11	45.4	24Mar91	1511 X0I3010CT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F2ND	F130M		00	04	06.0	25Mar91	1511 X0I30302T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F2ND	F130M		00	04	06.0	25Mar91	1511 X0I30303T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F2ND	F140M		00	04	06.0	26Mar91	1511 X0I30305T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F2ND	F140M		00	04	06.0	26Mar91	1511 X0I30305T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F2ND	F152M		00	04	06.0	24Mar91	1511 X0I30105T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F2ND	F152M		00	04	06.0	24Mar91	1511 X0I30106T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F2ND	F170M		00	00	09.0	26Mar91	1511 X0I30307T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F2ND	F170M		00	04	06.0	26Mar91	1511 X0I30306T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F2ND	F170M		00	12	01.0	26Mar91	1511 X0I30300T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F2ND	F346M		00	04	06.0	24Mar91	1511 X0I30102T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F2ND	F470M		00	04	06.0	24Mar91	1511 X0I30208T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F486N	---		00	11	47.4	25Mar91	1511 X0I30209T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F486N	---		00	14	56.5	25Mar91	1511 X0I3010AT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F4ND	F190M		00	02	50.5	24Mar91	1511 X0I30109T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F4ND	F190M		00	04	06.0	24Mar91	1511 X0I30308T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F4ND	F210M		00	04	06.0	26Mar91	1511 X0I30308T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F4ND	F210M		00	04	06.0	26Mar91	1511 X0I30309T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F4ND	F231M		00	04	06.0	24Mar91	1511 X0I3010DT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F4ND	F231M		00	04	06.0	24Mar91	1511 X0I3010ET	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F4ND	F278M		00	04	06.0	26Mar91	1511 X0I3030AT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F4ND	F278M		00	04	06.0	26Mar91	1511 X0I3030BT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F4ND	F307M		00	09	56.5	25Mar91	1511 X0I30101T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F4ND	F307M		00	09	56.5	25Mar91	1511 X0I30201T	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F4ND	F307M		00	09	56.5	25Mar91	1511 X0I3030CT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F4ND	F346M		00	04	06.0	26Mar91	1511 X0I3030ET	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F4ND	F372M		00	11	45.4	26Mar91	1511 X0I3030FT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F501N	---		00	01	32.3	25Mar91	1511 X0I3020BT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F501N	---		00	04	06.0	25Mar91	1511 X0I3020AT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F550M	---		00	04	06.0	25Mar91	1511 X0I3020CT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F550M	---		00	04	06.0	25Mar91	1511 X0I3020DT	01Jul91
H221	12 13 56.42	+32 56 30.8	FOC/96	IMAGE	F194W	---		00	05	00.0	29Apr91	1322 W0GI5602T	01Jul91
H221	12 13 56.42	+32 56 30.8	PC	IMAGE	F194W	---		???	???	29Jan91	1322 W0GI0602T	01Jul91	
H221	12 13 56.42	+32 56 30.8	PC	IMAGE	F230W	---		00	03	20.2	29Apr91	1322 W0GI5603T	01Jul91
H221	12 13 56.42	+32 56 30.8	PC	IMAGE	F230W	---		00	03	20.2	29Jan91	1322 W0GI0603T	01Jul91
H221	12 13 56.42	+32 56 30.8	PC	IMAGE	F284W	---		00	03	20.2	29Apr91	1322 W0GI5604T	01Jul91
H221	12 13 56.42	+32 56 30.8	PC	IMAGE	F284W	---		00	03	20.2	29Jan91	1322 W0GI0604T	01Jul91
H221	12 13 56.42	+32 56 30.8	PC	IMAGE	F336W	---		00	02	00.0	29Apr91	1322 W0GI5601T	01Jul91
H221	12 13 56.42	+32 56 30.8	PC	IMAGE	F336W	---		00	02	00.0	29Jan91	1322 W0GI0601T	01Jul91
H221	12 13 56.42	+32 56 30.8	PC	IMAGE	F439W	---		00	01	00.0	29Apr91	1322 W0GI5605T	01Jul91
H221	12 13 56.42	+32 56 30.8	PC	IMAGE	F439W	---		00	01	00.0	29Jan91	1322 W0GI0605T	01Jul91
H221	12 13 56.42	+32 56 30.8	PC	IMAGE	F555W	---		00	00	10.1	29Apr91	1322 W0GI0606T	01Jul91
H221	12 13 56.42	+32 56 30.8	PC	IMAGE	F555W	---		00	00	10.1	29Jan91	1322 W0GI0606T	01Jul91
H221	12 13 56.42	+32 56 30.8	PC	IMAGE	F785LP	---		00	00	40.4	29Apr91	1322 W0GI0607T	01Jul91
H221	12 13 56.42	+32 56 30.8	PC	IMAGE	F785LP	---		00	00	40.4	29Jan91	1322 W0GI0607T	01Jul91
H221	12 13 56.42	+32 56 30.8	WFC	IMAGE	F157W	---		00	03	20.2	31Jan91	1322 W0GI0102T	01Jul91
H221	12 13 56.42	+32 56 30.8	WFC	IMAGE	F157W	---		00	01	40.4	31Jan91	1322 W0GI0103T	01Jul91
H221	12 13 56.42	+32 56 30.8	WFC	IMAGE	F230W	---		00	01	00.0	31Jan91	1322 W0GI0104T	01Jul91
H221	12 13 56.42	+32 56 30.8	WFC	IMAGE	F230W	---		00	01	00.0	31Jan91	1322 W0GI0104T	01Jul91
H221	12 13 56.42	+32 56 30.8	WFC	IMAGE	F284W	---		00	01	00.0	31Jan91	1322 W0GI0105T	01Jul91

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 236 Release Date
HZ21	12 13 56.42	+32 56 30.8	WFC	IMAGE	F336W	---	00 00 40.4	31Jan91	1322	W0G10101T	01Jul91
HZ21	12 13 56.42	+32 56 30.8	WFC	IMAGE	F439W	---	00 00 20.2	31Jan91	1322	W0G10201T	01Jul91
HZ21	12 13 56.42	+32 56 30.8	WFC	IMAGE	F555W	---	00 00 05.0	31Jan91	1322	W0G10301T	01Jul91
HZ21	12 13 56.42	+32 56 30.8	WFC	IMAGE	F785LP	---	00 00 20.2	31Jan91	1322	W0G10302T	01Jul91
B21211+33	12 14 04.13	+33 09 45.6	PC	IMAGE	F555W	---	???	30Nov89	3156	W0J10V01T	30Mar92
1211+143	12 14 17.68	+14 03 12.3	HRS	ACCU	G270W	---	00 14 52.5	16Jan92	2553	20PQ0104T	15Jan93
1211+143	12 14 17.68	+14 03 12.3	HRS	ACQ	MIRROR-N2	---	???	???	2553	20PQ0101T	15Jan93
1211+143	12 14 17.68	+14 03 12.3	HRS	ACQ	MIRROR-N2	---	???	???	2553	20PQ0102T	15Jan93
PG1211+143	12 14 17.68	+14 03 12.3	FOS/BL	ACCU	G130H	---	00 00 50.5	13Apr91	1026	Y0I20303T	12Apr92
PG1211+143	12 14 17.68	+14 03 12.3	FOS/BL	ACCU	G130H	---	00 33 20.2	13Apr91	1026	Y0I20304T	12Apr92
PG1211+143	12 14 17.68	+14 03 12.3	FOS/BL	ACCU	G130H	---	00 33 20.2	13Apr91	1026	Y0I20305T	12Apr92
PG1211+143	12 14 17.68	+14 03 12.3	FOS/BL	ACQ	MIRROR	---	00 00 10.1	13Apr91	1026	Y0I20302T	12Apr92
PG1211+143	12 14 17.68	+14 03 12.3	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 04.0	13Apr91	1026	Y0I20301T	12Apr92
PG1211+143	12 14 17.68	+14 03 12.3	FOS/BL	ACCU	G190H	---	00 00 50.5	16Apr91	1026	Y0I20405T	15Apr92
PG1211+143	12 14 17.68	+14 03 12.3	FOS/BL	ACCU	G190H	---	00 22 19.1	16Apr91	1026	Y0I20406T	15Apr92
PG1211+143	12 14 17.68	+14 03 12.3	FOS/BL	ACCU	G270H	---	00 00 50.5	16Apr91	1026	Y0I20403T	15Apr92
PG1211+143	12 14 17.68	+14 03 12.3	FOS/BL	ACCU	G270H	---	00 05 49.4	16Apr91	1026	Y0I20404T	15Apr92
PG1211+143	12 14 17.68	+14 03 12.3	FOS/BL	ACCU	PRISM	---	00 00 50.5	16Apr91	1026	Y0I20407T	15Apr92
PG1211+143	12 14 17.68	+14 03 12.3	FOS/BL	ACQ	MIRROR	---	00 00 05.0	16Apr91	1026	Y0I20402T	15Apr92
PG1211+143	12 14 17.68	+14 03 12.3	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 01.0	16Apr91	1026	Y0I20401T	15Apr92
1212+1551	12 14 52.59	+15 34 56.2	PC	IMAGE	F555W	---	00 03 50.5	03May92	4027	W0W02A01T	03May93
1212+1045	12 15 01.64	+10 28 38.4	PC	IMAGE	F555W	---	00 03 50.5	12Apr92	4027	W0W02B01T	13Apr93
1212+0854	12 15 08.02	+08 38 16.9	PC	IMAGE	F555W	---	00 03 50.5	12Apr92	4027	W0W02C01T	13Apr93
HD106490	12 15 08.84	-58 44 56.3	HRS	ACCU	G160M	---	00 00 25.2	13Jun92	2403	Z0YV0E07M	13Jun93
HD106490	12 15 08.84	-58 44 56.3	HRS	ACCU	G160M	---	00 00 25.2	13Jun92	2403	Z0YV0E08M	13Jun93
HD106490	12 15 08.84	-58 44 56.3	HRS	ACCU	G160M	---	00 00 25.2	13Jun92	2403	Z0YV0E09M	13Jun93
HD106490	12 15 08.84	-58 44 56.3	HRS	ACCU	G160M	---	00 00 25.2	13Jun92	2403	Z0YV0E08M	13Jun93
HD106490	12 15 08.84	-58 44 56.3	HRS	ACCU	G160M	---	00 00 25.2	13Jun92	2403	Z0YV0E09M	13Jun93
HD106490	12 15 08.84	-58 44 56.3	HRS	ACQ	MIRROR-A2	---	???	???	2403	Z0YV0E0DM	13Jun93
HD106490	12 15 08.84	-58 44 56.3	HRS	ACQ	MIRROR-A2	---	???	???	2403	Z0YV0D01T	10Jun93
HD106490	12 15 08.84	-58 44 56.3	HRS	ACQ	MIRROR-A2	---	???	???	2403	Z0YV0D02T	10Jun93
HD106490	12 15 08.84	-58 44 56.3	HRS	ACQ	MIRROR-A2	---	???	???	2403	Z0YV0E01M	13Jun93
HD106490	12 15 08.84	-58 44 56.3	HRS	ACQ	MIRROR-A2	---	???	???	2403	Z0YV0E02M	13Jun93
HD106490	12 15 08.84	-58 44 56.3	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	???	2403	Z0YV0D03T	10Jun93
HD106490	12 15 08.84	-58 44 56.3	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	???	2403	Z0YV0D04T	10Jun93
HD106490	12 15 08.84	-58 44 56.3	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	???	2403	Z0YV0E03M	13Jun93
HD106490	12 15 08.84	-58 44 56.3	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	???	2403	Z0YV0E04M	13Jun93
HI-LAT	12 15 21.65	+52 31 07.2	WFC	IMAGE	F785LP	---	00 30 00.0	21Dec92	4105	W0Y42801T	21Dec93
1213+0922	12 15 39.63	+09 06 08.0	PC	IMAGE	F555W	---	00 04 20.2	10Jun91	3156	W0J10W01T	02Jul91
SAO62925	12 15 41.08	+32 47 28.7	PC	IMAGE	F555W	---	???	24May92	3230	W0M2W01T	25May92
SAO62925	12 15 41.08	+32 47 28.7	PC	IMAGE	F555W	---	???	28Nov92	3230	W0M2V01T	29Nov93
SAO62925	12 15 41.08	+32 47 28.7	PC	IMAGE	F785LP	---	???	22Mar92	3230	W0M2X01T	23Mar92
SAO62925	12 15 41.08	+32 47 28.7	PC	IMAGE	F785LP	---	???	28Nov92	3230	W0M2V02T	29Nov93
CASE1	12 15 44.19	+52 31 02.4	FOS/BL	ACCU	G160L	---	00 17 00.0	21Dec92	3816	Y16U0502T	21Dec93
CASE1	12 15 44.19	+52 31 02.4	FOS/BL	ACCU	G270H	---	00 10 00.0	21Dec92	3816	Y16U0503T	21Dec93
1213+1208	12 16 00.80	+11 52 07.6	PC	ACQ/BINARY	MIRROR	---	???	???	3816	Y16U0501T	21Dec93
HI-LAT	12 17 01.93	-28 03 12.9	WFC	IMAGE	F555W	---	00 03 50.5	03May92	4027	W0W02D01T	03May93
HI-LAT	12 17 01.93	-28 03 12.9	WFC	IMAGE	F555W	---	00 20 00.0	07Feb93	3917	W1610401T	07Feb94
T1214-277-OFFSET	12 17 12.90	-28 02 34.4	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 09.0	07Feb93	3917	W1610402T	07Feb94
NGC4239	12 17 14.96	+16 31 52.7	PC	IMAGE	F785LP	---	00 01 20.2	27Jul92	3840	Y1470701T	27Jul93
NGC4239	12 17 14.96	+16 31 52.7	PC	IMAGE	F555W	---	00 06 40.4	27Jul92	3912	W10A0N01T	27Jul93
NGC4239	12 17 14.96	+16 31 52.7	PC	IMAGE	F555W	---	00 06 40.4	27Jul92	3912	W10A0N02T	27Jul93
T1214-277	12 17 17.06	-28 02 32.4	FOS/RD	ACCU	G190H	---	00 30 00.0	07Feb93	3840	Y1470702T	07Feb94

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
T1214-277	12 17 17.06	-28 02 32.4	FOS/RD	ACCU	G190H	---	00 30 00.0	07Feb93	3840	Y1470703T	07Feb94
T1214-277	12 17 17.06	-28 02 32.4	FOS/RD	ACCU	G190H	---	00 30 00.0	07Feb93	3840	Y1470704T	07Feb94
T1214-277	12 17 17.06	-28 02 32.4	FOS/RD	ACQ	MIRROR	---	00 01 00.0	07Feb93	3840	Y1470705T	07Feb94
B21215+33	12 17 32.50	+33 05 38.2	PC	IMAGE	F555W	---	00 04 20.2	22May91	3156	W0J10X01T	12Jun91
4C64.15	12 17 40.87	+64 07 07.4	PC	IMAGE	F555W	---	00 03 50.5	03May91	4027	W0W02E01T	03May93
BKG-H221	12 17 56.42	+33 56 30.8	FOS/BL	ACCU	G160L	---	00 05 00.0	24Mar91	2965	Y0G10L01T	01Jul91
BKG-H221	12 17 56.42	+33 56 30.8	FOS/BL	ACCU	G160L	---	00 10 00.0	24Mar91	2965	Y0G10L02T	01Jul91
BKG-H221	12 17 56.42	+33 56 30.8	FOS/BL	ACCU	G160L	---	00 15 00.0	24Mar91	2965	Y0G10L03T	01Jul91
BKG-H221	12 17 56.42	+33 56 30.8	FOS/RD	ACCU	G160L	---	00 05 00.0	25May91	2965	Y0G12201T	01Jul91
BKG-H221	12 17 56.42	+33 56 30.8	FOS/RD	ACCU	G160L	---	00 10 00.0	25May91	2965	Y0G12202T	01Jul91
BKG-H221	12 17 56.42	+33 56 30.8	FOS/RD	ACCU	G160L	---	00 14 59.5	25May91	2965	Y0G12203T	01Jul91
BKG-H221	12 17 56.42	+33 56 30.8	FOS/RD	ACCU	G650L	---	00 05 00.0	25May91	2965	Y0G12204T	01Jul91
BKG-H221	12 17 56.42	+33 56 30.8	FOS/RD	ACCU	G650L	---	00 10 00.0	25May91	2965	Y0G12205T	01Jul91
BKG-H221	12 17 56.42	+33 56 30.8	FOS/RD	ACCU	G650L	---	00 14 59.5	25May91	2965	Y0G12206T	01Jul91
BKG-H221	12 17 56.42	+33 56 30.8	FOS/RD	ACCU	PRISM	---	00 05 00.0	25May91	2965	Y0G12207T	01Jul91
BKG-H221	12 17 56.42	+33 56 30.8	FOS/RD	ACCU	PRISM	---	00 10 00.0	25May91	2965	Y0G12208T	01Jul91
BKG-H221	12 17 56.42	+33 56 30.8	FOS/RD	ACCU	PRISM	---	00 14 59.5	25May91	2965	Y0G12209T	01Jul91
BKG-H221	12 17 56.42	+33 56 30.8	FOS/RD	ACCU	PRISM	---	00 03 50.5	03May92	4027	W0W02F01T	03May93
1215+1527	12 18 05.27	+15 11 09.4	PC	IMAGE	F555W	---	00 03 50.5	03May92	4027	W0W02G01T	03May93
1215+1202	12 18 15.60	+11 45 51.9	PC	IMAGE	F555W	---	00 03 50.5	03May92	4027	W0W02H01T	20Apr93
MC1215+113	12 18 26.10	+11 05 05.3	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 21.2	26Jan92	2424	Y0R1V1C01T	25Jan93
MC1215+113	12 18 26.10	+11 05 05.3	FOS/BL	RAPID	G160L	---	00 27 57.5	26Jan92	2424	Y0R1V1C02T	25Jan93
MC1215+113	12 18 26.11	+11 05 05.3	PC	IMAGE	F555W	---	00 04 20.2	19Apr91	3156	W0J10Y01T	10May91
NGC4253	12 18 26.50	+29 48 46.6	PC	IMAGE	F785LP	---	00 03 00.0	30Nov92	3698	W0Z11601T	30Nov93
1216+1754	12 18 46.65	+17 38 17.3	PC	IMAGE	F555W	---	00 03 50.5	20Apr92	4027	W0W02H01T	20Apr93
NGC4258-OFFSET-ST	12 18 53.68	+47 18 14.4	WFC	IMAGE	F605W	---	00 30 00.0	17Jun91	1038	W0M0801T	16Jun92
NGC4258	12 18 57.56	+47 18 14.4	PC	IMAGE	F502N	---	00 30 00.0	18Jun91	1038	W0M0801T	16Jun92
NGC4258	12 18 57.56	+47 18 14.4	PC	IMAGE	F547M	---	00 05 50.5	18Jun91	1038	W0M0703T	18Jun92
NGC4258	12 18 57.56	+47 18 14.4	PC	IMAGE	F664N	---	00 15 00.0	18Jun91	1038	W0M0701T	18Jun92
NGC4258	12 18 57.56	+47 18 14.4	PC	IMAGE	F664N	---	00 15 00.0	18Jun91	1038	W0M0702T	18Jun92
1216+1656	12 19 20.43	+16 39 29.8	PC	IMAGE	F555W	---	00 03 50.5	11Apr92	4027	W0W02I01T	11Apr93
3C270	12 19 23.19	+05 49 29.0	FOC/96	IMAGE	F220W	F231M	00 14 56.5	05Apr91	1033	X0I20B02T	04Apr92
NGC4261-PSF-PCPOS	12 19 23.19	+05 49 29.0	FOC/96	IMAGE	F370LP	---	00 04 56.5	05Apr91	1033	X0I20B01T	04Apr92
NGC4261-PSF-PCPOS	12 19 23.22	+05 49 29.6	PC	IMAGE	F555W	---	00 11 40.4	15Jan92	2607	W0T10801T	17Apr93
NGC4261-WFPOS-CNT	12 19 25.39	+05 49 42.8	WFC	IMAGE	F555W	---	00 28 20.2	15Jan92	2607	W0T10802T	17Apr93
NGC4261-WFPOS-CNT	12 19 25.39	+05 49 42.8	WFC	IMAGE	F555W	---	00 00 05.0	15Jan92	2607	W0T10803T	17Apr93
1216+0947	12 19 26.78	+09 31 02.7	PC	IMAGE	F555W	---	00 05 00.0	15Jan92	2607	W0T10804T	17Apr93
PARALLEL-FIELD	12 19 42.53	+29 20 52.4	WFC	IMAGE	F555W	---	00 03 50.5	13Apr92	4027	W0W02J01T	13Apr93
PARALLEL-FIELD	12 19 42.53	+29 20 52.4	WFC	IMAGE	F555W	---	00 08 20.2	16Feb93	1297	W16A2A01T	16Feb94
PARALLEL-FIELD	12 19 42.53	+29 20 52.4	WFC	IMAGE	F555W	---	00 20 00.0	16Feb93	1297	W16A5M01T	16Feb94
PARALLEL-FIELD	12 19 42.53	+29 20 52.4	WFC	IMAGE	F555W	---	00 20 00.0	16Feb93	1297	W16A6G01T	16Feb94
PARALLEL-FIELD	12 19 42.53	+29 20 52.4	WFC	IMAGE	F785LP	---	00 08 20.2	16Feb93	1297	W16A2A02T	16Feb94
PARALLEL-FIELD	12 19 42.53	+29 20 52.4	WFC	IMAGE	F785LP	---	00 20 00.0	16Feb93	1297	W16A5M02T	16Feb94
PARALLEL-FIELD	12 19 42.53	+29 20 52.4	WFC	IMAGE	F785LP	---	00 40 00.0	16Feb93	1297	W16A6G02T	16Feb94
PARALLEL-FIELD	12 19 42.53	+29 20 52.4	WFC	IMAGE	F785LP	---	00 40 00.0	16Feb93	1297	W16A6G03T	16Feb94
PSF-NGC4278	12 19 58.21	+30 29 10.7	PC	IMAGE	F555W	---	???	10Mar92	3229	W0M00601T	10Mar93
NGC4278	12 19 58.21	+30 29 10.7	PC	IMAGE	F664N	---	00 00 01.0	10Mar92	3229	W0M00602T	10Mar93
NGC4278	12 20 06.87	+29 16 49.5	FOC/96	IMAGE	F275W	---	00 18 56.5	16Feb93	4071	X14X0301T	16Feb94
NGC4278	12 20 06.87	+29 16 49.5	FOC/96	IMAGE	F275W	---	00 18 56.5	16Feb93	4071	X14X0302T	16Feb94
NGC4278	12 20 06.87	+29 16 49.5	FOC/96	IMAGE	F372M	---	00 37 56.5	16Feb93	4071	X14X0303T	16Feb94
NGC4278	12 20 06.87	+29 16 49.5	FOC/96	IMAGE	F501N	---	00 37 56.5	16Feb93	4071	X14X0304T	16Feb94
NGC4278	12 20 06.87	+29 16 49.5	FOC/96	IMAGE	F550M	---	00 37 56.5	16Feb93	4071	X14X0305T	16Feb94
NGC4278-NUC	12 20 06.87	+29 16 50.5	PC	IMAGE	F555W	---	00 01 40.4	10Mar92	3229	W0M00501T	10Mar93
NGC4278-NUC	12 20 06.87	+29 16 50.5	PC	IMAGE	F555W	---	00 08 20.2	10Mar92	3229	W0M00502T	10Mar93
NGC4278-NUC	12 20 06.87	+29 16 50.5	PC	IMAGE	F555W	---	00 08 20.2	10Mar92	3229	W0M00503T	10Mar93

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
NGC4278-NUC	12 20 06.87	+29 16 50.5	PC		IMAGE	F664N	---	00 02 00.0	10Mar92	3229	WOM00504T	10Mar93
NGC4278-NUC	12 20 06.87	+29 16 50.5	PC		IMAGE	F664N	---	00 10 00.0	10Mar92	3229	WOM00505T	10Mar93
NGC4278-NUC	12 20 06.87	+29 16 50.5	PC		IMAGE	F664N	---	00 10 00.0	10Mar92	3229	WOM00506T	10Mar93
CPD-53D5072	12 20 15.08	-53 55 31.5	PC		IMAGE	F487N	---	00 00 20.2	14Sep92	3603	W11S0X01T	14Sep93
CPD-53D5072	12 20 15.08	-53 55 31.5	PC		IMAGE	F502N	---	00 00 20.2	21Sep92	3603	W11S0Y01T	21Sep93
CPD-53D5072	12 20 15.08	-53 55 31.5	PC		IMAGE	F502N	---	00 00 18.1	21Sep92	3603	W11S0Z01T	21Sep93
1219+755	12 21 44.04	+75 18 38.2	HRS		ACCOM	G160M	---	00 00 18.1	26Nov92	3603	W11S1001T	26Nov93
1219+755	12 21 44.04	+75 18 38.2	HRS		ACCOM	G160M	---	03 19 40.4	01Feb92	2553	ZOPQ0407M	31Jan93
1219+755	12 21 44.04	+75 18 38.2	HRS		ACQ	G270M	---	00 47 31.3	01Feb92	2553	ZOPQ0404T	31Jan93
1219+755	12 21 44.04	+75 18 38.2	HRS		ACQ	MIRROR-N2	---	???	???	2553	ZOPQ0401T	31Jan93
1219+755	12 21 44.04	+75 18 38.2	HRS		ACQ	MIRROR-N2	---	???	???	2553	ZOPQ0402T	31Jan93
1219+755	12 21 44.07	+75 18 36.4	HSP/UNK/UV2		ACQ	F140LP	---	00 01 00.0	24Dec92	1099	V12X0101T	25Dec93
1219+755	12 21 44.07	+75 18 36.4	HSP/UNK/UV2		ACQ	F140LP	---	00 01 00.0	24Dec92	1099	V12X0102T	25Dec93
1219+755	12 21 44.07	+75 18 36.4	HSP/UNK/UV2		ACQ	F140LP	---	00 14 01.0	24Dec92	1099	V12X0103T	25Dec93
1219+755	12 21 44.07	+75 18 36.4	HSP/UNK/UV2		ACQ	F140LP	---	00 44 48.4	24Dec92	1099	V12X0104T	25Dec93
1219+755	12 21 44.07	+75 18 36.4	HSP/UNK/UV2		ACQ	F140LP	---	00 44 48.4	24Dec92	1099	V12X0105T	25Dec93
1219+755	12 21 44.07	+75 18 36.4	HSP/UNK/UV2		ACQ	F140LP	---	00 44 48.4	24Dec92	1099	V12X0106T	25Dec93
1219+755	12 21 44.07	+75 18 36.4	HSP/UNK/UV2		ACQ	F140LP	---	00 44 48.4	24Dec92	1099	V12X0107T	25Dec93
1219+755	12 21 44.07	+75 18 36.4	HSP/UNK/UV2		ACQ	F140LP	---	00 44 48.4	24Dec92	1099	V12X0108T	25Dec93
1219+755	12 21 44.07	+75 18 36.4	HSP/UNK/UV2		ACQ	F140LP	---	00 44 48.4	24Dec92	1099	V12X0109T	25Dec93
1219+755	12 21 44.10	+75 18 38.0	FOS/RD		ACQ/BINARY	MIRROR	---	00 00 03.0	11Jul91	1022	Y0NA0101T	10Jul92
1219+755	12 21 44.10	+75 18 38.0	FOS/RD		ACQ/PEAK	MIRROR	---	00 00 36.3	11Jul91	1022	Y0NA0102T	10Jul92
1219+755	12 21 44.10	+75 18 38.0	FOS/RD		RAPID	G190H	---	00 26 31.3	11Jul91	1022	Y0NA0106T	10Jul92
1219+755	12 21 44.10	+75 18 38.0	FOS/RD		RAPID	G190H	---	00 32 25.2	11Jul91	1022	Y0NA0107T	10Jul92
1219+755	12 21 44.10	+75 18 38.0	FOS/RD		RAPID	G270H	---	00 23 34.3	11Jul91	1022	Y0NA0103T	10Jul92
1219+755	12 22 31.98	+29 53 45.6	PC		IMAGE	F785LP	---	00 03 20.2	29Apr91	1012	W0JS0101T	29Apr92
1219+755	12 22 31.98	+29 53 45.6	PC		IMAGE	F785LP	---	00 03 20.2	29Apr91	1012	W0JS0102T	29Apr92
1219+755	12 23 07.20	+02 39 01.4	PC		IMAGE	F785LP	---	00 04 20.2	03Jul92	3698	W0Z10101T	03Jul93
1219+755	12 23 39.03	+07 03 13.0	PC		IMAGE	F555W	---	00 11 40.4	26Dec92	4249	W15Z0101T	27Dec93
1219+755	12 23 39.03	+07 03 13.0	PC		IMAGE	F555W	---	00 28 20.2	26Dec92	4249	W15Z0102T	27Dec93
1219+755	12 23 43.34	+54 13 26.2	PC		IMAGE	F555W	---	00 04 20.2	19Jun91	3156	W0J10Z01T	10Jul91
1219+755	12 24 19.06	+11 07 21.4	PC		IMAGE	F555W	---	00 03 50.5	03May92	4027	W0W02K01T	03May93
1219+755	12 24 28.45	+07 19 03.0	PC		IMAGE	F555W	---	00 11 40.4	21Mar92	2607	W0T10B01T	17Apr93
1219+755	12 24 28.45	+07 19 03.0	PC		IMAGE	F555W	---	00 28 20.2	21Mar92	2607	W0T10B02T	17Apr93
1219+755	12 24 29.10	+07 18 46.8	WFC		IMAGE	F555W	---	00 05 00.0	21Mar92	2607	W0T10B03T	17Apr93
1219+755	12 25 00.40	+49 08 30.4	HRS		ACCOM	G160M	---	00 59 50.5	20Feb93	3706	Z10W0205M	20Feb94
1219+755	12 25 00.40	+49 08 30.4	HRS		ACCOM	G160M	---	00 59 50.5	20Feb93	3706	Z10W0208M	20Feb94
1219+755	12 25 00.40	+49 08 30.4	HRS		ACQ	MIRROR-N2	---	01 19 47.4	20Feb93	3706	Z10W0201M	20Feb94
1219+755	12 25 00.40	+49 08 30.4	HRS		ACQ	MIRROR-N2	---	???	???	3706	Z10W0202M	20Feb94
1219+755	12 25 03.78	+12 53 12.9	FOS/96		IMAGE	F220W	F231M	00 14 56.5	21Mar91	1033	X0I20702T	20Mar92
1219+755	12 25 03.78	+12 53 12.9	FOS/96		IMAGE	F370LP	---	00 04 56.5	21Mar91	1033	X0I20701T	20Mar92
1219+755	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 04 16.1	01Dec90	1441	Y09Q0208T	01Jul91
1219+755	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 04 16.1	02Dec90	1441	Y09Q020HT	01Jul91
1219+755	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 04 16.1	02Dec90	1441	Y09Q020LT	01Jul91
1219+755	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 04 16.1	02Dec90	1441	Y09Q0200T	01Jul91
1219+755	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 04 16.1	21Feb91	1441	Y09Q7209T	01Jul91
1219+755	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 04 16.1	21Feb91	1441	Y09Q720IT	01Jul91
1219+755	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 04 16.1	22Feb91	1441	Y09Q720MT	01Jul91
1219+755	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 04 16.1	22Feb91	1441	Y09Q720PT	01Jul91
1219+755	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 08 32.3	01Dec90	1441	Y09Q0201T	01Jul91
1219+755	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 08 32.3	01Dec90	1441	Y09Q0204T	01Jul91
1219+755	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 08 32.3	01Dec90	1441	Y09Q0209T	01Jul91

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root	Name	Release Date
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 08 32.3	01Dec90	1441	Y09Q020CT	01Jul91	
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 08 32.3	02Dec90	1441	Y09Q020KT	01Jul91	
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 08 32.3	02Dec90	1441	Y09Q020PT	01Jul91	
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 08 32.3	21Feb91	1441	Y09Q720T	01Jul91	
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 08 32.3	21Feb91	1441	Y09Q720ST	01Jul91	
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 08 32.3	21Feb91	1441	Y09Q720AT	01Jul91	
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 08 32.3	21Feb91	1441	Y09Q720DT	01Jul91	
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 08 32.3	21Feb91	1441	Y09Q720LT	01Jul91	
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 08 32.3	22Feb91	1441	Y09Q720QT	01Jul91	
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 08 32.3	22Feb91	1441	Y09Q020ST	01Jul91	
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 17 04.0	01Dec90	1441	Y09Q020DT	01Jul91	
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 17 04.0	01Dec90	1441	Y09Q020ST	01Jul91	
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 17 04.0	21Feb91	1441	Y09Q720ET	01Jul91	
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 17 04.0	21Feb91	1441	Y09Q020ST	01Jul91	
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 34 08.0	01Dec90	1441	Y09Q720HT	01Jul91	
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 34 08.0	21Feb91	1441	Y09Q720HT	01Jul91	
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		ACQ	MIRROR	---	00 00 03.0	16Nov90	1441	Y09Q0101R	01Jul91	
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		ACQ	MIRROR	---	00 00 03.0	16Nov90	1441	Y09Q7201T	01Jul91	
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 00 32.3	16Nov90	1441	Y09Q0109T	01Jul91	
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 00 32.3	16Nov90	1441	Y09Q0101T	01Jul91	
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 00 32.3	16Nov90	1441	Y09Q010MT	01Jul91	
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 00 32.3	16Nov90	1441	Y09Q010PT	01Jul91	
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 00 32.3	16Nov90	1441	Y09Q010PT	01Jul91	
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 01 04.0	16Nov90	1441	Y09Q0102T	01Jul91	
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 01 04.0	16Nov90	1441	Y09Q0105T	01Jul91	
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 01 04.0	16Nov90	1441	Y09Q010AT	01Jul91	
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 01 04.0	16Nov90	1441	Y09Q010AT	01Jul91	
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 01 04.0	16Nov90	1441	Y09Q010DT	01Jul91	
NGC4374	12 25 03.78	+12 53 12.9	FOS/BL		IMAGE	MIRROR	---	00 01 04.0	16Nov90	1441	Y09Q010DT	01Jul91	
NGC4374	12 25 03												

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 240
PG1222+228	12 25 27.39	+22 35 13.1	FOS/BL		ACQ/BINARY	MIRROR	---	00 00 08.0	26Nov91	2524	YOSX0101T	25Nov92
PG1222+228	12 25 27.39	+22 35 13.1	FOS/BL		ACQ/BINARY	MIRROR	---	00 00 08.0	26Nov91	2524	YOSX0301T	25Nov92
1222+228	12 25 27.43	+22 35 13.6	FOC/96		IMAGE	F430W	---	00 09 56.5	26May91	1236	XOKD0E01T	25May92
1222.9+1334	12 25 28.49	+13 17 25.1	PC		IMAGE	F555W	---	00 03 50.5	24Apr92	4027	WOWO2M01T	24Apr93
NGC4387	12 25 41.70	+12 48 38.0	PC		IMAGE	F555W	---	00 02 00.0	25Jan92	2600	WOPF0701T	24Jan93
NGC4387	12 25 41.70	+12 48 38.0	PC		IMAGE	F555W	---	00 08 20.2	25Jan92	2600	WOPF0702T	24Jan93
NGC4387	12 25 41.70	+12 48 38.0	PC		IMAGE	F555W	---	00 08 20.2	25Jan92	2600	WOPF0703T	24Jan93
NGC4395	12 25 48.84	+33 32 48.2	FOS/BL		ACCU	GL30H	---	00 36 59.5	15Jul92	3507	Y0ZQ0102T	15Jul93
NGC4395	12 25 48.84	+33 32 48.2	FOS/BL		ACCU	GL30H	---	00 37 09.0	15Jul92	3507	Y0ZQ0103T	15Jul93
NGC4395	12 25 48.84	+33 32 48.2	FOS/BL		ACCU	GL30H	---	00 37 09.0	15Jul92	3507	Y0ZQ0104T	15Jul93
NGC4395	12 25 48.84	+33 32 48.2	FOS/BL		ACCU	GL30H	---	00 37 09.0	15Jul92	3507	Y0ZQ0105T	15Jul93
NGC4395	12 25 48.84	+33 32 48.2	FOS/BL		ACCU	GL30H	---	00 37 09.0	15Jul92	3507	Y0ZQ0106T	15Jul93
NGC4395	12 25 48.84	+33 32 48.2	FOS/BL		ACCU	GL30H	---	00 37 09.0	15Jul92	3507	Y0ZQ0107T	15Jul93
NGC4395	12 25 48.84	+33 32 48.2	FOS/BL		ACCU	GL30H	---	00 37 09.0	15Jul92	3507	Y0ZQ0108T	15Jul93
NGC4395	12 25 48.84	+33 32 48.2	FOS/BL		ACCU	GL30H	---	00 00 25.2	15Jul92	3507	Y0ZQ0101T	15Jul93
NGC4395	12 25 48.84	+33 32 48.2	FOS/BL		ACCU	GL30H	---	00 32 19.1	19Jul92	3507	Y0ZQ0202T	19Jul93
NGC4395	12 25 48.84	+33 32 48.2	FOS/BL		ACCU	GL30H	---	00 32 19.1	19Jul92	3507	Y0ZQ0203T	19Jul93
NGC4395	12 25 48.84	+33 32 48.2	FOS/BL		ACCU	GL30H	---	00 32 19.1	19Jul92	3507	Y0ZQ0204T	19Jul93
NGC4395	12 25 48.84	+33 32 48.2	FOS/BL		ACCU	GL30H	---	00 32 12.1	19Jul92	3507	Y0ZQ0205T	19Jul93
NGC4395	12 25 48.84	+33 32 48.2	FOS/BL		ACCU	GL30H	---	00 06 40.4	18Jul92	3507	W0ZQ0302T	18Jul93
NGC4395	12 25 48.84	+33 32 48.2	PC		IMAGE	F487N	---	00 15 00.0	18Jul92	3507	W0ZQ0305T	18Jul93
NGC4395	12 25 48.84	+33 32 48.2	PC		IMAGE	F502N	---	00 05 00.0	18Jul92	3507	W0ZQ0304T	18Jul93
NGC4395	12 25 48.84	+33 32 48.2	PC		IMAGE	F547M	---	00 02 00.0	18Jul92	3507	W0ZQ0301T	18Jul93
NGC4395	12 25 48.84	+33 32 48.2	PC		IMAGE	F785LP	---	00 01 00.0	18Jul92	3507	W0ZQ0303T	18Jul93
HI-LAT	12 26 00.32	+33 35 14.0	WFC		IMAGE	F785LP	---	00 30 00.0	19Jul92	4105	W0Y42301T	19Jul93
1223+1753	12 26 07.18	+17 35 50.2	PC		IMAGE	F555W	---	00 03 50.5	03May92	4027	WOWO2N01T	03May93
NGC4406	12 26 11.68	+12 56 45.0	FOC/96		IMAGE	FIND	F502M	00 09 56.5	12Jun91	1057	XOKB0301T	11Jun92
NGC4406	12 26 11.68	+12 56 45.0	FOC/96		IMAGE	F342W	---	00 19 56.5	10Jun91	1057	XOKB0201T	09Jun92
IZW36	12 26 16.03	+48 29 37.7	FOC/96		IMAGE	F175W	---	00 26 35.3	12Jul91	1246	XON40101T	11Jul92
IZW36	12 26 16.03	+48 29 37.7	FOC/96		IMAGE	F175W	---	00 26 35.3	12Jul91	1246	XON40102T	11Jul92
IZW36	12 26 16.03	+48 29 37.7	FOC/96		IMAGE	F342W	---	00 08 15.1	12Jul91	1246	XON40103T	11Jul92
IZW36	12 26 16.03	+48 29 37.7	FOC/96		IMAGE	F342W	---	00 08 15.1	12Jul91	1246	XON40104T	11Jul92
IZW36	12 26 16.03	+48 29 37.7	FOC/96		IMAGE	F430W	---	00 16 35.3	12Jul91	1246	XON40105T	11Jul92
IZW36	12 26 16.03	+48 29 37.7	FOC/96		IMAGE	F430W	---	00 16 35.3	12Jul91	1246	XON40106T	11Jul92
IZW36	12 26 16.03	+48 29 37.7	FOC/96		IMAGE	F480LP	---	00 13 48.4	12Jul91	1246	XON40202T	11Jul92
IZW36	12 26 16.03	+48 29 37.7	FOC/96		IMAGE	F480LP	---	00 13 48.4	12Jul91	1246	XON40203T	11Jul92
IZW36	12 26 16.03	+48 29 37.7	FOC/96		IMAGE	F480LP	---	00 13 49.4	12Jul91	1246	XON40201T	11Jul92
IZW36	12 26 30.01	+17 06 42.6	PC		IMAGE	F555W	---	00 03 50.5	28Apr92	4027	WOWO2O01T	28Apr93
1223+1723	12 27 24.25	+15 21 42.2	PC		IMAGE	F555W	---	00 03 50.5	17May92	4027	WOWO2P01T	18May93
BKG-HZ44	12 27 35.35	+37 07 59.5	FOS/BL		ACCU	GL60L	---	00 05 00.0	01May91	2965	YOG10M01T	01Jul91
BKG-HZ44	12 27 35.35	+37 07 59.5	FOS/BL		ACCU	GL60L	---	00 15 00.0	01May91	2965	YOG10M02T	01Jul91
BKG-HZ44	12 27 35.35	+37 07 59.5	FOS/BL		ACCU	GL60L	---	00 15 00.0	01May91	2965	YOG10M03T	01Jul91
BKG-HZ44	12 27 35.35	+37 07 59.5	FOS/BL		ACCU	GL60L	---	00 05 00.0	12Jan92	2965	YOG12801T	11Feb92
BKG-HZ44	12 27 35.35	+37 07 59.5	FOS/BL		ACCU	GL60L	---	00 10 00.0	12Jan92	2965	YOG12802T	11Feb92
BKG-HZ44	12 27 35.35	+37 07 59.5	FOS/BL		ACCU	GL60L	---	00 14 59.5	12Jan92	2965	YOG12803T	11Feb92
BKG-HZ44	12 27 35.35	+37 07 59.5	FOS/BL		ACCU	GL60L	---	00 05 00.0	12Jan92	2965	YOG12804T	11Feb92
BKG-HZ44	12 27 35.35	+37 07 59.5	FOS/BL		ACCU	GL60L	---	00 10 00.0	12Jan92	2965	YOG12805T	11Feb92
BKG-HZ44	12 27 35.35	+37 07 59.5	FOS/BL		ACCU	GL60L	---	00 14 59.5	12Jan92	2965	YOG12806T	11Feb92
BKG-HZ44	12 27 35.35	+37 07 59.5	FOS/BL		ACCU	GL60L	---	00 05 00.0	12Jan92	2965	YOG12807T	11Feb92
BKG-HZ44	12 27 35.35	+37 07 59.5	FOS/BL		ACCU	GL60L	---	00 10 00.0	12Jan92	2965	YOG12808T	11Feb92
BKG-HZ44	12 27 35.35	+37 07 59.5	FOS/BL		ACCU	GL60L	---	00 14 59.5	12Jan92	2965	YOG12809T	11Feb92
NGC4434	12 27 36.63	+08 09 15.4	PC		IMAGE	F555W	---	00 02 00.0	23Jan92	2600	WOPF0001T	04Mar93
NGC4434	12 27 36.63	+08 09 15.4	PC		IMAGE	F555W	---	00 08 20.2	23Jan92	2600	WOPF0002T	04Mar93

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
NGC4434	12 27 36.63	+08 09 15.4	PC		IMAGE	F555W		00 08 20.2	23Jan92	2600	WOPF0003T	30Oct93
NGC4449-SNR	12 28 10.93	+44 06 48.4	WFC		IMAGE	F502N		00 26 40.4	11May91	1048	WOKT0201T	14May92
NGC4449-SNR	12 28 10.93	+44 06 48.4	WFC		IMAGE	F517N		00 16 40.4	11May91	1048	WOKT0202T	15May92
UGC7593	12 28 14.40	+44 27 11.6	PC		IMAGE	F785LP		00 03 50.5	11Jul92	3698	W0210301T	11Jul93
PSF-NGC4486	12 28 16.83	+12 20 41.2	PC		IMAGE	F336W		00 00 20.2	24Feb91	1105	W0HJ0202T	24Feb92
PSF-NGC4486	12 28 16.83	+12 20 41.2	PC		IMAGE	F555W		???	24Feb91	1105	W0HJ0201T	24Feb92
PSF-NGC4486	12 28 16.83	+12 20 41.2	PC		IMAGE	F675W		???	24Feb91	1105	W0HJ0203T	24Feb92
PSF-NGC4486	12 28 16.83	+12 20 41.2	PC		IMAGE	F785LP		00 00 01.0	01Jun91	3242	W0LN0203T	31May92
PSF-NGC4486	12 28 16.83	+12 20 41.2	PC		IMAGE	F785LP		???	01Jun91	3242	W0LN0201T	31May92
PSF-NGC4486	12 28 16.83	+12 20 41.2	PC		IMAGE	F785LP		???	01Jun91	3242	W0LN0202T	31May92
1225+1512	12 28 16.83	+12 20 41.2	PC		IMAGE	F785LP		???	24Feb91	1105	W0HJ0204T	25Feb92
NGC4458	12 28 22.20	+14 55 54.2	PC		IMAGE	F555W		00 03 50.5	17May92	4027	W0W02001T	28May93
NGC4458	12 28 57.60	+13 14 31.0	PC		IMAGE	F555W		00 01 40.4	25Jan92	2600	WOPF0101T	14Jan93
1226+1115	12 28 57.60	+13 14 31.0	PC		IMAGE	F555W		00 01 40.4	25Jan92	2600	WOPF0102T	24Jan93
HI-LAT	12 28 58.08	+10 58 55.2	PC		IMAGE	F555W		00 03 50.5	26Apr92	4027	W0W02010T	26Apr93
HI-LAT	12 29 04.27	+02 09 34.7	WFC		IMAGE	F555W		00 11 15.1	07Jan92	2684	W0U11C01T	07Jan93
HI-LAT	12 29 04.27	+02 09 34.7	WFC		IMAGE	F555W		00 20 00.0	06Jan92	2684	W0U11A01T	05Jan93
HI-LAT	12 29 04.27	+02 09 34.7	WFC		IMAGE	F555W		00 20 00.0	08Jan92	2684	W0U11D01T	07Jan93
HI-LAT	12 29 04.27	+02 09 34.7	WFC		IMAGE	F555W		00 35 39.3	06Jan92	2684	W0U11A03T	05Jan93
HI-LAT	12 29 04.27	+02 09 34.7	WFC		IMAGE	F555W		00 36 44.4	08Jan92	2684	W0U11D03T	07Jan93
HI-LAT	12 29 04.27	+02 09 34.7	WFC		IMAGE	F555W		00 36 46.4	07Jan92	2684	W0U11C03T	07Jan93
HI-LAT	12 29 04.27	+02 09 34.7	WFC		IMAGE	F555W		00 36 49.4	06Jan92	2684	W0U11A02T	05Jan93
HI-LAT	12 29 04.27	+02 09 34.7	WFC		IMAGE	F555W		00 36 52.5	08Jan92	2684	W0U11D02T	07Jan93
HI-LAT	12 29 04.27	+02 09 34.7	WFC		IMAGE	F555W		00 40 00.0	07Jan92	2684	W0U11C02T	07Jan93
HI-LAT	12 29 04.27	+02 09 34.7	WFC		IMAGE	F785LP		00 36 39.3	06Jan92	2684	W0U11A04T	05Jan93
HI-LAT	12 29 04.27	+02 09 34.7	WFC		IMAGE	F785LP		00 36 48.4	06Jan92	2684	W0U11A05T	05Jan93
HI-LAT	12 29 04.27	+02 09 34.7	WFC		IMAGE	F785LP		00 36 52.5	07Jan92	2684	W0U11C05T	07Jan93
HI-LAT	12 29 04.27	+02 09 34.7	WFC		IMAGE	F785LP		00 36 53.5	07Jan92	2684	W0U11C06T	07Jan93
HI-LAT	12 29 04.27	+02 09 34.7	WFC		IMAGE	F785LP		00 40 00.0	08Jan92	2684	W0U11D04T	07Jan93
HI-LAT	12 29 04.27	+02 09 34.7	WFC		IMAGE	F785LP		00 40 00.0	08Jan92	2684	W0U11D05T	07Jan93
HI-LAT	12 29 04.27	+02 09 34.7	WFC		IMAGE	F785LP		00 40 00.0	08Jan92	2684	W0U11D06T	07Jan93
3C273-JET	12 29 05.88	+02 02 55.5	FOC/96		IMAGE	POL0	F430W	00 19 42.4	06Jan92	2451	X0U20103T	05Jan93
3C273-JET	12 29 05.88	+02 02 55.5	FOC/96		IMAGE	POL0	F430W	00 20 40.4	06Jan92	2451	X0U20106T	05Jan93
3C273-JET	12 29 05.88	+02 02 55.5	FOC/96		IMAGE	POL0	F430W	00 20 42.4	06Jan92	2451	X0U20105T	05Jan93
3C273-JET	12 29 05.88	+02 02 55.5	FOC/96		IMAGE	POL0	F430W	00 20 51.5	06Jan92	2451	X0U20104T	05Jan93
3C273-JET	12 29 05.88	+02 02 55.5	FOC/96		IMAGE	POL0	F430W	00 24 05.0	06Jan92	2451	X0U20101T	05Jan93
3C273-JET	12 29 05.88	+02 02 55.5	FOC/96		IMAGE	POL120	F430W	00 24 05.0	06Jan92	2451	X0U20102T	05Jan93
3C273-JET	12 29 05.88	+02 02 55.5	FOC/96		IMAGE	POL120	F430W	00 20 47.4	08Jan92	2451	X0U20303T	07Jan93
3C273-JET	12 29 05.88	+02 02 55.5	FOC/96		IMAGE	POL120	F430W	00 23 58.5	08Jan92	2451	X0U20302T	07Jan93
3C273-JET	12 29 05.88	+02 02 55.5	FOC/96		IMAGE	POL120	F430W	00 24 05.0	08Jan92	2451	X0U20301T	07Jan93
3C273-JET	12 29 05.88	+02 02 55.5	FOC/96		IMAGE	POL120	F430W	00 24 05.0	08Jan92	2451	X0U20304T	07Jan93
3C273-JET	12 29 05.88	+02 02 55.5	FOC/96		IMAGE	POL120	F430W	00 24 05.0	08Jan92	2451	X0U20305T	07Jan93
3C273-JET	12 29 05.88	+02 02 55.5	FOC/96		IMAGE	POL120	F430W	00 24 05.0	08Jan92	2451	X0U20306T	07Jan93
3C273-JET	12 29 05.88	+02 02 55.5	FOC/96		IMAGE	POL120	F430W	00 24 05.0	08Jan92	2451	X0U20201T	07Jan93
3C273-JET	12 29 05.88	+02 02 55.5	FOC/96		IMAGE	POL60	F430W	00 15 18.1	07Jan92	2451	X0U20203T	07Jan93
3C273-JET	12 29 05.88	+02 02 55.5	FOC/96		IMAGE	POL60	F430W	00 20 49.4	07Jan92	2451	X0U20205T	07Jan93
3C273-JET	12 29 05.88	+02 02 55.5	FOC/96		IMAGE	POL60	F430W	00 20 55.5	07Jan92	2451	X0U20206T	07Jan93
3C273-JET	12 29 05.88	+02 02 55.5	FOC/96		IMAGE	POL60	F430W	00 20 55.5	07Jan92	2451	X0U20207T	07Jan93
3C273-JET	12 29 05.88	+02 02 55.5	FOC/96		IMAGE	POL60	F430W	00 20 56.5	07Jan92	2451	X0U20204T	07Jan93
3C273-JET	12 29 05.88	+02 02 55.5	FOC/96		IMAGE	POL60	F430W	00 24 05.0	07Jan92	2451	X0U20202T	07Jan93
3C273-JET	12 29 05.88	+02 02 55.5	FOC/96		IMAGE	F555W		00 00 02.0	25Feb91	1116	W0HD0601T	25Feb92
3C273-OFFSET	12 29 06.38	+02 03 03.7	PC		IMAGE	F555W		00 00 40.4	25Feb91	1116	W0HD0603T	25Feb92
3C273-OFFSET	12 29 06.38	+02 03 03.7	PC		IMAGE	F785LP		00 00 05.0	25Feb91	1116	W0HD0602T	25Feb92

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 242 Release Date
3C273-OFFSET	12 29 06.38	+02 03 03.7	PC	IMAGE	F785LP	---	00 01 10.1	25Feb91	1116	WORD0604T	25Feb92
3C273-OFFSET	12 29 06.38	+02 03 03.7	PC	IMAGE	F785LP	---	00 05 00.0	25Feb91	1116	WORD0605T	25Feb92
3C273-OFFSET	12 29 06.38	+02 03 03.7	PC	IMAGE	F785LP	---	00 05 00.0	25Feb91	1116	WORD0606T	25Feb92
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	ACCU	G130H	---	00 08 20.2	16Jan91	3088	YOG40106T	17Feb91
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	ACCU	G130H	---	00 16 40.4	16Jan91	3088	YOG40107T	17Feb91
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	ACCU	G130H	---	00 21 40.4	16Jan91	3088	YOG40108T	17Feb91
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	ACCU	G130H	---	00 21 40.4	16Jan91	3088	YOG40109T	17Feb91
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	ACCU	G130H	---	00 25 00.0	16Jan91	3088	YOG40109T	17Feb91
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	ACCU	G130H	---	00 33 20.2	17Jan91	3088	YOG40109T	17Feb91
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	ACQ	MIRROR	---	00 02 00.0	16Jan91	3088	YOG40105T	17Feb91
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	ACQ/BINARY	MIRROR	---	???	16Jan91	3088	YOG40102T	16Feb91
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	ACQ/PEAK	G130H	---	00 01 30.3	17Jan91	3088	YOG40101T	17Feb91
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	ACQ/PEAK	MIRROR	---	00 00 42.0	16Jan91	3088	YOG40101T	16Feb91
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	ACQ/PEAK	MIRROR	---	00 00 43.4	16Jan91	3088	YOG40103T	16Feb91
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	ACQ/PEAK	MIRROR	---	00 02 00.0	14Jan91	3088	YOG40205T	14Feb91
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	ACQ/BINARY	MIRROR	---	???	14Jan91	3088	YOG40202T	14Feb91
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	ACQ/PEAK	G270H	---	00 00 01.0	15Jan91	3088	YOG40202T	15Feb91
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	ACQ/PEAK	MIRROR	---	00 00 01.0	14Jan91	3088	YOG40201T	14Feb91
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	ACQ/PEAK	MIRROR	---	00 00 21.2	14Jan91	3088	YOG40203T	14Feb91
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	ACQ/PEAK	MIRROR	---	00 06 06.0	14Jan91	3088	YOG40206T	14Feb91
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	RAPID	G190H	---	00 11 45.4	14Jan91	3088	YOG40207T	15Feb91
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	RAPID	G190H	---	00 15 30.3	14Jan91	3088	YOG40208T	15Feb91
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	RAPID	G190H	---	00 17 51.5	14Jan91	3088	YOG40209T	15Feb91
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	RAPID	G190H	---	00 23 30.3	15Jan91	3088	YOG40209T	15Feb91
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	RAPID	G270H	---	00 06 06.0	15Jan91	3088	YOG40202T	15Feb91
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	RAPID	G270H	---	00 11 45.4	15Jan91	3088	YOG40202T	15Feb91
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	RAPID	G270H	---	00 15 30.3	15Jan91	3088	YOG40202T	15Feb91
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	RAPID	G270H	---	00 17 51.5	15Jan91	3088	YOG40202T	15Feb91
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	RAPID	G270H	---	00 23 30.3	15Jan91	3088	YOG40202T	15Feb91
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	RAPID	G130H	---	00 24 00.0	09Jul91	1029	YONB0102T	08Jul92
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	ACCU	G130H	---	00 24 00.0	09Jul91	1029	YONB0103T	08Jul92
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	ACCU	G190H	---	00 24 00.0	09Jul91	1029	YONB0105T	08Jul92
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	ACCU	G270H	---	00 24 00.0	09Jul91	1029	YONB0104T	08Jul92
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	ACQ/BINARY	MIRROR	---	???	09Jul91	1029	YONB0101T	08Jul92
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	IMAGE	F210M	---	00 16 35.3	01Mar92	1227	XOLA0302T	01Mar93
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	IMAGE	F2ND	F210M	00 16 35.3	01Mar92	1227	XOLA0301T	01Mar93
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	IMAGE	F140M	---	00 16 35.3	01Mar92	1227	XOLA0203T	01Mar93
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	IMAGE	F140M	---	00 16 35.3	01Mar92	1227	XOLA0204T	01Mar93
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	IMAGE	F170M	---	00 16 42.4	01Mar92	1227	XOLA0201T	01Mar93
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	IMAGE	F170M	---	00 19 55.5	01Mar92	1227	XOLA0202T	02Mar93
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	IMAGE	F210M	---	00 21 41.4	24Feb92	1227	XOLA0101T	24Feb93
PG1226+023	12 29 06.70	+02 03 08.0	FOS/BL	IMAGE	F4ND	F210M	00 04 37.3	24Feb92	1227	XOLA0102T	24Feb93
PG1226+023	12 29 06.81	+02 03 07.8	HRS	ACCU	G140L	---	00 16 19.1	23Feb91	1140	ZOGU0109M	23Feb92
PG1226+023	12 29 06.81	+02 03 07.8	HRS	ACCU	G160M	---	00 23 34.3	23Feb91	1140	ZOGU010CM	23Feb92
PG1226+023	12 29 06.81	+02 03 07.8	HRS	ACCU	G160M	---	00 32 38.3	23Feb91	1140	ZOGU010EM	23Feb92
PG1226+023	12 29 06.81	+02 03 07.8	HRS	ACCU	G160M	---	00 32 38.3	23Feb91	1140	ZOGU010GM	24Feb92
PG1226+023	12 29 06.81	+02 03 07.8	HRS	ACCU	G160M	---	00 32 38.3	23Feb91	1140	ZOGU010IM	24Feb92
PG1226+023	12 29 06.81	+02 03 07.8	HRS	ACCU	G160M	---	00 32 38.3	23Feb91	1140	ZOGU010KM	24Feb92
PG1226+023	12 29 06.81	+02 03 07.8	HRS	ACCU	G160M	---	00 48 57.5	23Feb91	1140	ZOGU010MN	24Feb92
PG1226+023	12 29 06.81	+02 03 07.8	HRS	ACCU	G160M	---	00 16 19.1	23Feb91	1140	ZOGU010OM	24Feb92
PG1226+023	12 29 06.81	+02 03 07.8	HRS	ACCU	G200M	---	00 16 19.1	23Feb91	1140	ZOGU010SM	24Feb92

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
3C273.0	12 29 06.81	+02 03 07.8	HRS	ACCUM	G270M	---	00 16 19.1	23Feb91	1140	ZOGU010VM	24Feb92
3C273.0	12 29 06.81	+02 03 07.8	HRS	ACCUM	G270M	---	00 16 19.1	23Feb91	1140	ZOGU010VM	24Feb92
3C273.0	12 29 06.81	+02 03 07.8	HRS	ACQ	MIRROR-N2	---	???	23Feb91	1140	ZOGU0101T	23Feb92
3C273.0	12 29 06.81	+02 03 07.8	HRS	ACQ	MIRROR-N2	---	???	23Feb91	1140	ZOGU0102T	23Feb92
3C273.0	12 29 06.81	+02 03 07.8	HRS	ACQ	MIRROR-N2	---	???	23Feb91	1140	ZOGU0105T	23Feb92
3C273.0	12 29 06.81	+02 03 07.8	HRS	ACQ	MIRROR-N2	---	???	23Feb91	1140	ZOGU0106T	23Feb92
3C273.0	12 29 06.81	+02 03 07.8	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	23Feb91	1140	ZOGU0103T	23Feb92
3C273.0	12 29 06.81	+02 03 07.8	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	23Feb91	1140	ZOGU0104T	23Feb92
NGC4464	12 29 21.26	+08 09 21.9	PC	IMAGE	F555W	---	00 01 20.2	22Jan92	2600	WOPF0E01T	03Nov93
NGC4464	12 29 21.26	+08 09 21.9	PC	IMAGE	F555W	---	00 06 40.4	22Jan92	2600	WOPF0E02T	22Jan93
NGC4464	12 29 21.26	+08 09 21.9	PC	IMAGE	F555W	---	00 06 40.4	22Jan92	2600	WOPF0E03T	22Jan93
NGC4467	12 29 30.30	+07 59 34.0	PC	IMAGE	F555W	---	00 01 20.2	17Mar92	2600	WOPF0A01T	17Mar93
NGC4467	12 29 30.30	+07 59 34.0	PC	IMAGE	F555W	---	00 06 40.4	17Mar92	2600	WOPF0A02T	17Mar93
NGC4467	12 29 30.30	+07 59 34.0	PC	IMAGE	F555W	---	00 06 40.4	17Mar92	2600	WOPF0A03T	17Mar93
VCC1199	12 29 34.98	+08 03 28.6	PC	IMAGE	F555W	---	00 01 20.2	23Jan92	2600	WOPF0L01T	04Mar93
VCC1199	12 29 34.98	+08 03 28.6	PC	IMAGE	F555W	---	00 06 40.4	23Jan92	2600	WOPF0L02T	04Mar93
VCC1199	12 29 34.98	+08 03 28.6	PC	IMAGE	F555W	---	00 06 40.4	23Jan92	2600	WOPF0L03T	04Mar93
NGC4472	12 29 46.48	+07 59 57.8	FOS/96	IMAGE	F342W	---	00 19 56.5	16Dec92	4138	X1400101T	16Dec93
NGC4472	12 29 46.48	+07 59 57.8	FOS/96	IMAGE	F502M	---	00 09 56.5	16Dec92	4138	X1400102T	16Dec93
NGC4472-NUC	12 29 46.68	+08 00 01.8	PC	IMAGE	F555W	---	00 02 40.4	21Feb92	3229	WOM00901T	20Feb93
NGC4472-NUC	12 29 46.68	+08 00 01.8	PC	IMAGE	F555W	---	00 13 20.2	21Feb92	3229	WOM00902T	20Feb93
NGC4473-WFPOS-CNT	12 29 47.16	+13 26 33.6	WFC	IMAGE	F555W	---	00 05 05.0	23Mar92	2607	WOT10503T	17Apr93
NGC4473-WFPOS-CNT	12 29 47.16	+13 26 33.6	WFC	IMAGE	F555W	---	00 11 40.4	23Mar92	2607	WOT10504T	17Apr93
NGC4473-PSF-PCPOS	12 29 49.08	+13 25 44.6	PC	IMAGE	F555W	---	00 28 20.2	23Mar92	2607	WOT10501T	17Apr93
NGC4473-PSF-PCPOS	12 29 49.08	+13 25 44.6	PC	IMAGE	F555W	---	00 28 20.2	23Mar92	2607	WOT10502T	17Apr93
NGC4476-PSF-PCPOS	12 29 59.10	+12 20 55.4	PC	IMAGE	F555W	---	00 11 40.4	16Mar92	2607	WOT10K01T	17Apr93
NGC4476-PSF-PCPOS	12 29 59.10	+12 20 55.4	PC	IMAGE	F555W	---	00 28 20.2	16Mar92	2607	WOT10K02T	17Apr93
NGC4478-PSF-PCPOS	12 30 17.43	+12 19 43.2	PC	IMAGE	F555W	---	00 11 40.4	16Mar92	2607	WOT10H01T	17Apr93
NGC4478-PSF-PCPOS	12 30 17.43	+12 19 43.2	PC	IMAGE	F555W	---	00 28 20.2	16Mar92	2607	WOT10H02T	17Apr93
NGC4486B	12 30 31.99	+12 29 24.6	PC	IMAGE	F555W	---	00 01 20.2	02Jan93	3912	W10A0301T	02Jan94
NGC4486B	12 30 31.99	+12 29 24.6	PC	IMAGE	F555W	---	00 06 40.4	02Jan93	3912	W10A0302T	02Jan94
NGC4486B	12 30 31.99	+12 29 24.6	PC	IMAGE	F555W	---	00 06 40.4	02Jan93	3912	W10A0303T	02Jan94
1228.0+07.8	12 30 34.22	+07 33 05.4	PC	IMAGE	F555W	---	00 03 50.5	06Mar92	4017	W0WC0901T	07Mar93
1228.0+07.8	12 30 34.22	+07 33 05.4	PC	IMAGE	F555W	---	00 04 20.2	10Jun91	3156	W0J1001T	01Jul91
PSF-NGC4472	12 30 39.26	+07 07 16.8	PC	IMAGE	F555W	---	???	22Feb92	3229	WOM00A01T	21Feb93
M87-OFFSET-STARS-	12 30 48.39	+12 22 37.8	WFC	IMAGE	F606W	---	00 00 30.3	01Jun91	1034	W0LO0201T	31May92
M87A	12 30 48.56	+12 23 32.9	FOS/96	IMAGE	F140W	---	00 19 56.5	06Apr91	1228	X0IF0403T	05Apr92
M87A	12 30 48.56	+12 23 32.9	FOS/96	IMAGE	F140W	---	00 19 56.5	06Apr91	1228	X0IF0404T	05Apr92
M87A	12 30 48.56	+12 23 32.9	FOS/96	IMAGE	F220W	---	00 19 56.5	06Apr91	1228	X0IF0401T	05Apr92
M87A	12 30 48.56	+12 23 32.9	FOS/96	IMAGE	F220W	---	00 19 56.5	06Apr91	1228	X0IF0402T	05Apr92
NGC4486	12 30 48.56	+12 23 33.8	PC	IMAGE	F336W	---	00 18 20.2	24Feb91	1105	W0HJ0101T	24Feb92
NGC4486	12 30 48.56	+12 23 33.8	PC	IMAGE	F336W	---	00 18 20.2	24Feb91	1105	W0HJ0102T	24Feb92
NGC4486	12 30 48.56	+12 23 33.8	PC	IMAGE	F555W	---	00 02 20.2	24Feb91	1105	W0HJ0105T	24Feb92
NGC4486	12 30 48.56	+12 23 33.8	PC	IMAGE	F555W	---	00 02 20.2	24Feb91	1105	W0HJ0106T	24Feb92
NGC4486	12 30 48.56	+12 23 33.8	PC	IMAGE	F555W	---	00 02 20.2	24Feb91	1105	W0HJ0107T	24Feb92
NGC4486	12 30 48.56	+12 23 33.8	PC	IMAGE	F555W	---	00 02 20.2	24Feb91	1105	W0HJ0108T	24Feb92
NGC4486	12 30 48.56	+12 23 33.8	PC	IMAGE	F675W	---	00 03 50.5	24Feb91	1105	W0HJ0109T	24Feb92
NGC4486	12 30 48.56	+12 23 33.8	PC	IMAGE	F785LP	---	00 05 50.5	24Feb91	1105	W0HJ0103T	24Feb92
NGC4486	12 30 48.56	+12 23 33.8	PC	IMAGE	F785LP	---	00 05 50.5	24Feb91	1105	W0HJ0104T	24Feb92
M87-JET-KNOT-A	12 30 48.63	+12 23 32.2	FOS/RD	ACCUM	G270H	---	00 36 39.3	16Dec92	3273	Y15N0306T	17Dec93
M87-CLOUD-A	12 30 49.39	+12 23 28.3	FOS/RD	ACCUM	G270H	---	00 21 40.4	17Dec92	3273	Y15N0307T	17Dec93
M87-CLOUD-A	12 30 49.39	+12 23 28.3	FOS/RD	ACCUM	G400H	---	00 21 40.4	17Dec92	3273	Y15N0308T	17Dec93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ObsDate ID	Root Name	Page
M87-CLOUD-A	12 30 49.39	+12 23 28.3	FOS/RD	ACCU	G570H	---	00 21 40.4	17Dec92	3273	Y15N0309T	244
M87	12 30 49.41	+12 23 27.8	FOS/RD	ACCU	G270H	---	00 18 19.1	16Dec92	3273	Y15N0303T	17Dec93
M87	12 30 49.41	+12 23 27.8	FOS/RD	ACCU	G400H	---	00 18 19.1	16Dec92	3273	Y15N0304T	17Dec93
M87	12 30 49.41	+12 23 27.8	FOS/RD	ACCU	G570H	---	00 18 19.1	16Dec92	3273	Y15N0305T	17Dec93
M87	12 30 49.41	+12 23 27.8	FOS/RD	ACQ/BINARY	MIRROR	---	00 01 13.1	16Dec92	3273	Y15N0301T	17Dec93
M87	12 30 49.41	+12 23 27.8	FOS/RD	ACQ/PEAK	MIRROR	---	00 01 02.0	16Dec92	3273	Y15N0302T	17Dec93
M87	12 30 49.41	+12 23 27.8	PC	IMAGE	F336W	---	00 05 00.0	21Nov91	3407	W0SG0101T	21Nov92
M87	12 30 49.41	+12 23 27.8	PC	IMAGE	F336W	---	???	02Jun91	1034	W0L00101T	01Jun92
M87	12 30 49.41	+12 23 27.8	PC	IMAGE	F375M	---	00 25 00.0	21Nov91	3407	W0SG0102T	21Nov92
M87	12 30 49.41	+12 23 27.8	PC	IMAGE	F375M	---	???	02Jun91	1034	W0L00102T	01Jun92
M87	12 30 49.41	+12 23 27.8	PC	IMAGE	F547M	---	00 10 00.0	22Nov91	3407	W0SG0103T	21Nov92
M87	12 30 49.41	+12 23 27.8	PC	IMAGE	F664N	---	???	02Jun91	1034	W0L00103T	01Jun92
M87	12 30 49.41	+12 23 27.8	PC	IMAGE	F664N	---	00 16 40.4	02Jun91	1034	W0L00104T	01Jun92
M87	12 30 49.41	+12 23 27.8	PC	IMAGE	F664N	---	00 16 40.4	22Nov91	3407	W0SG0104T	21Nov92
M87	12 30 49.41	+12 23 27.8	PC	IMAGE	F664N	---	00 16 40.4	22Nov91	3407	W0SG0105T	21Nov92
M87	12 30 49.41	+12 23 27.8	PC	IMAGE	F675W	---	???	02Jun91	1034	W0L00105T	01Jun92
M87	12 30 49.41	+12 23 27.8	PC	IMAGE	F675W	---	00 06 40.4	22Nov91	3407	W0SG0106T	21Nov92
NGC4486	12 30 49.41	+12 23 27.8	PC	IMAGE	F785LP	---	???	02Jun91	1034	W0L00106T	01Jun92
NGC4486	12 30 49.41	+12 23 27.8	PC	IMAGE	F785LP	---	00 11 40.4	01Jun91	3242	W0L00101T	31May92
M87N	12 30 49.41	+12 23 28.2	FOC/96	IMAGE	F120M	---	00 11 40.4	01Jun91	3242	W0L00102T	31May92
M87N	12 30 49.41	+12 23 28.2	FOC/96	IMAGE	F120M	---	00 19 56.5	05Apr91	1228	X0IF0305T	05Apr92
M87N	12 30 49.41	+12 23 28.2	FOC/96	IMAGE	F140W	---	00 19 56.5	06Apr91	1228	X0IF0306T	05Apr92
M87N	12 30 49.41	+12 23 28.2	FOC/96	IMAGE	F140W	---	00 17 02.0	05Apr91	1228	X0IF0203T	04Apr92
M87N	12 30 49.41	+12 23 28.2	FOC/96	IMAGE	F140W	---	00 19 56.5	05Apr91	1228	X0IF0204T	04Apr92
M87N	12 30 49.41	+12 23 28.2	FOC/96	IMAGE	F140W	---	00 19 56.5	05Apr91	1228	X0IF0205T	04Apr92
M87N	12 30 49.41	+12 23 28.2	FOC/96	IMAGE	F220W	---	00 16 46.4	05Apr91	1228	X0IF0206T	04Apr92
M87N	12 30 49.41	+12 23 28.2	FOC/96	IMAGE	F220W	---	00 19 56.5	05Apr91	1228	X0IF0207T	04Apr92
M87N	12 30 49.41	+12 23 28.2	FOC/96	IMAGE	F501N	---	00 19 55.5	13Jun92	4026	X0XG0105T	13Jun93
M87N	12 30 49.41	+12 23 28.2	FOC/96	IMAGE	F501N	---	00 19 55.5	13Jun92	4026	X0XG0106T	13Jun93
M87N	12 30 49.41	+12 23 28.2	FOC/96	IMAGE	F501N	---	00 19 56.5	05Apr91	1228	X0IF0301T	05Apr92
M87N	12 30 49.41	+12 23 28.2	FOC/96	IMAGE	F501N	---	00 19 56.5	05Apr91	1228	X0IF0302T	05Apr92
M87N	12 30 49.41	+12 23 28.2	FOC/96	IMAGE	F501N	---	00 19 56.5	05Apr91	1228	X0IF0303T	05Apr92
M87N	12 30 49.41	+12 23 28.2	FOC/96	IMAGE	F502M	---	00 19 56.5	05Apr91	1228	X0IF0304T	05Apr92
M87N	12 30 49.41	+12 23 28.2	FOC/96	IMAGE	F502M	---	00 16 41.4	13Jun92	4026	X0XG0104T	13Jun93
M87N	12 30 49.41	+12 23 28.2	FOC/96	IMAGE	F550M	---	00 19 55.5	13Jun92	4026	X0XG0103T	13Jun93
M87N	12 30 49.41	+12 23 28.2	FOC/96	IMAGE	F550M	---	00 19 55.5	13Jun92	4026	X0XG0101T	13Jun93
M87N	12 30 49.45	+12 23 27.8	FOC/96	ACQ	F152M	---	00 01 58.5	23Jun91	1517	X0KE0109T	26Dec91
M87N	12 30 49.45	+12 23 27.8	FOC/96	ACQ	F372M	---	00 04 55.5	23Jun91	1517	X0KE0104T	26Dec91
NGC4486	12 30 49.45	+12 23 27.8	FOC/96	IMAGE	F152M	---	00 04 55.5	23Jun91	1517	X0KE0107T	25Dec91
NGC4486	12 30 49.45	+12 23 27.8	FOC/96	IMAGE	F152M	---	00 15 22.2	23Jun91	1517	X0KE0108T	23Dec91
NGC4486	12 30 49.45	+12 23 27.8	FOC/96	IMAGE	F152M	---	00 19 38.3	23Jun91	1517	X0KE0106T	23Dec91
NGC4486	12 30 49.45	+12 23 27.8	FOC/96	IMAGE	F152M	---	00 23 19.1	23Jun91	1517	X0KE010AT	23Dec91
NGC4486	12 30 49.45	+12 23 27.8	FOC/96	IMAGE	F372M	---	00 01 59.5	23Jun91	1517	X0KE0102T	25Dec91
NGC4486	12 30 49.45	+12 23 27.8	FOC/96	IMAGE	F372M	---	00 10 04.0	22Jun91	1517	X0KE0101T	23Dec91
NGC4486	12 30 49.45	+12 23 27.8	FOC/96	IMAGE	F372M	---	00 16 05.0	23Jun91	1517	X0KE0103T	23Dec91
NGC4486	12 30 49.45	+12 23 27.8	FOC/96	IMAGE	F372M	---	00 16 10.1	03Apr91	1521	X0J40101T	03Oct91
NGC4486	12 30 49.45	+12 23 27.8	FOC/96	IMAGE	F372M	---	00 17 04.0	23Jun91	1521	X0J40105T	03Oct91
NGC4486	12 30 49.45	+12 23 27.8	FOC/96	IMAGE	POLO	F220W	00 24 56.5	03Apr91	1521	X0J40102T	03Oct91
NGC4486	12 30 49.45	+12 23 27.8	FOC/96	IMAGE	POLO	F430W	00 24 56.5	03Apr91	1521	X0J40106T	03Oct91
NGC4486	12 30 49.45	+12 23 27.8	FOC/96	IMAGE	POL120	F220W	00 24 56.5	03Apr91	1521	X0J40106T	03Oct91
NGC4486	12 30 49.45	+12 23 27.8	FOC/96	IMAGE	POL120	F430W	00 24 56.5	03Apr91	1521	X0J40104T	03Oct91
NGC4486	12 30 49.45	+12 23 27.8	FOC/96	IMAGE	POL60	F220W	00 24 56.5	03Apr91	1521	X0J40107T	03Oct91

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
NGC4486	12 30 49.45	+12 23 27.8	FOC/96	IMAGE	POL60	F430W	00 24 56.5	03Apr91	1521	XOJ40103T	03Oct91
1228+1808	12 30 56.97	+17 51 39.6	PC	IMAGE	F555W	---	00 03 50.5	17May92	4027	WOWO2S01T	18May93
1228.5+07.6	12 31 08.53	+07 24 24.3	PC	IMAGE	F555W	---	00 03 50.5	06Mar92	4017	WOWCOA01T	07Mar93
1228.5+07.6	12 31 08.53	+07 24 24.3	PC	IMAGE	F555W	---	00 04 20.2	10Jun91	3156	WOJ11101T	02Jul91
HD108903	12 31 09.90	-57 06 47.5	HRS	ACCU	ECH-B	---	00 06 20.2	25Mar92	3212	ZOWI0119T	25Mar93
HD108903	12 31 09.90	-57 06 47.5	HRS	ACCU	ECH-B	---	00 29 55.5	24Mar92	3212	ZOWI0113T	25Mar93
HD108903	12 31 09.90	-57 06 47.5	HRS	ACCU	G160M	---	00 23 34.3	24Mar92	3212	ZOWI0108T	24Mar93
HD108903	12 31 09.90	-57 06 47.5	HRS	ACCU	G200M	---	00 04 32.3	24Mar92	3212	ZOWI010AT	24Mar93
HD108903	12 31 09.90	-57 06 47.5	HRS	ACCU	G270M	---	00 04 32.3	24Mar92	3212	ZOWI010WT	25Mar93
HD108903	12 31 09.90	-57 06 47.5	HRS	ACCU	G270M	---	00 04 32.3	24Mar92	3212	ZOWI0102T	25Mar93
HD108903	12 31 09.90	-57 06 47.5	HRS	ACCU	G270M	---	00 08 09.0	24Mar92	3212	ZOWI010TT	25Mar93
HD108903	12 31 09.90	-57 06 47.5	HRS	ACCU	G270M	---	00 09 58.5	24Mar92	3212	ZOWI010DT	24Mar93
HD108903	12 31 09.90	-57 06 47.5	HRS	ACCU	G270M	---	00 09 58.5	24Mar92	3212	ZOWI010QT	24Mar93
HD108903	12 31 09.90	-57 06 47.5	HRS	ACCU	G270M	---	00 14 57.5	24Mar92	3212	ZOWI010NT	24Mar93
HD108903	12 31 09.90	-57 06 47.5	HRS	ACQ	MIRROR-A2	---	???	???	3212	ZOWI0101T	24Mar93
HD108903	12 31 09.90	-57 06 47.5	HRS	ACQ	MIRROR-A2	---	???	???	3212	ZOWI0102T	24Mar93
HD108903	12 31 09.90	-57 06 47.5	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	???	3212	ZOWI0103T	24Mar93
HD108903	12 31 09.90	-57 06 47.5	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	???	3212	ZOWI0104T	24Mar93
HD108903	12 31 09.90	-57 06 47.5	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	???	3212	ZOWI010KT	24Mar93
HD108903	12 31 09.90	-57 06 47.5	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	???	3212	ZOWI010LT	24Mar93
HD108903	12 31 09.90	-57 06 47.5	HRS	IMAGE	MIRROR-A2	---	???	???	3212	ZOWI0105T	26Mar93
HD108903	12 31 09.90	-57 06 47.5	HRS	IMAGE	MIRROR-A2	---	???	24Mar92	3212	ZOWI0106T	24Mar93
HD108903	12 31 09.90	-57 06 47.5	HRS	WSCAN	G270M	---	00 09 58.5	24Mar92	3212	ZOWI010FT	24Mar93
HD108903	12 31 09.90	-57 06 47.5	HRS	WSCAN	G270M	---	00 09 58.5	24Mar92	3212	ZOWI010GT	24Mar93
HD108903	12 31 09.90	-57 06 47.5	HRS	WSCAN	G270M	---	00 09 58.5	24Mar92	3212	ZOWI010HT	24Mar93
HD108903	12 31 09.90	-57 06 47.5	HRS	WSCAN	G270M	---	00 09 58.5	24Mar92	3212	ZOWI010IT	24Mar93
HD108903	12 31 16.42	+12 00 23.9	PC	IMAGE	F555W	---	00 03 50.5	17May92	4028	WOWS0101T	18May93
1228+1216	12 31 18.90	+55 07 07.7	HRS	ACCU	G140L	---	00 00 04.0	08Apr91	1210	ZOIY0605T	07Apr92
HD109011	12 31 18.90	+55 07 07.7	HRS	ACCU	G140L	---	00 07 31.3	08Apr91	1210	ZOIY0602T	07Apr92
HD109011	12 31 18.90	+55 07 07.7	HRS	ACQ	MIRROR-N2	---	00 00 01.0	08Apr91	1210	ZOIY0604T	07Apr92
HD109011	12 31 18.90	+55 07 07.7	HRS	ACQ	MIRROR-N2	---	???	08Apr91	1210	ZOIY0601T	07Apr92
HD109011	12 31 18.90	+55 07 07.7	HRS	ACQ	MIRROR-N2	---	???	08Apr91	1210	ZOIY0603T	07Apr92
1228.7+07.7	12 31 20.59	+07 25 52.8	PC	IMAGE	F555W	---	00 04 20.2	13Jun91	3156	WOJ11201T	04Jul91
NGC4494	12 31 24.17	+25 46 28.6	PC	IMAGE	F555W	---	00 03 20.2	20Dec92	3551	W1000601T	21Dec93
NGC4494	12 31 24.17	+25 46 28.6	PC	IMAGE	F555W	---	00 05 00.0	20Dec92	3551	W1000602T	21Dec93
1229+142	12 31 46.87	+13 57 28.4	PC	ACCU	G160L	---	00 03 50.5	17May92	4028	WOWS0201T	18May93
PKS1229-021	12 32 00.00	-02 24 05.3	FOS/RD	ACQ	MIRROR	---	00 16 39.3	03Dec91	1193	YOPL0203T	02Dec92
PKS1229-021	12 32 00.00	-02 24 05.3	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 18.1	03Dec91	1193	YOPL0202T	02Dec92
PKS1229-021	12 32 00.00	-02 24 05.3	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 26.2	24Dec92	3939	YOZW0101T	24Dec93
PKS1229-021	12 32 00.09	-02 24 07.6	FOS/BL	RAPID	G160L	---	00 33 48.4	24Dec92	3939	YOZW0102T	24Dec93
PKS1229-021	12 32 00.09	-02 24 07.6	FOS/BL	RAPID	G160L	---	00 33 48.4	24Dec92	3939	YOZW0103T	24Dec93
VCC1440	12 32 33.30	+15 24 54.0	PC	IMAGE	F555W	---	00 01 20.2	25Jan92	2600	WOPF0201T	24Jan93
VCC1440	12 32 33.30	+15 24 54.0	PC	IMAGE	F555W	---	00 06 40.4	25Jan92	2600	WOPF0202T	24Jan93
VCC1440	12 32 33.30	+15 24 54.0	PC	IMAGE	F555W	---	00 06 40.4	25Jan92	2600	WOPF0203T	24Jan93
1230+1042	12 32 39.31	+10 26 04.4	PC	IMAGE	F555W	---	00 03 50.5	17May92	4028	WOWS0301T	18May93
1230+1318	12 32 54.50	+13 02 07.6	PC	IMAGE	F555W	---	00 05 00.0	24Nov91	2967	YOG32501T	15Dec91
BKG-3C273	12 33 06.72	+03 03 07.9	FOS/BL	ACCU	G160L	---	00 10 00.0	24Nov91	2967	YOG32502T	15Dec91
BKG-3C273	12 33 06.72	+03 03 07.9	FOS/BL	ACCU	G160L	---	00 15 00.0	24Nov91	2967	YOG32503T	15Dec91
BKG-3C273	12 33 06.72	+03 03 07.9	FOS/BL	ACCU	G160L	---	00 05 00.0	05Dec91	2967	YOG32601T	04Jan92
BKG-3C273	12 33 06.72	+03 03 07.9	FOS/RD	ACCU	G160L	---	00 10 00.0	05Dec91	2967	YOG32602T	04Jan92
BKG-3C273	12 33 06.72	+03 03 07.9	FOS/RD	ACCU	G160L	---	00 14 59.5	05Dec91	2967	YOG32603T	04Jan92

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 246 Release Date
BKG-3C273	12 33 06.72	+03 03 07.9	FOS/RD	ACCUM	G650L	---	00 05 00.0	05Dec91	2967	Y0G32604T	04Jan92
BKG-3C273	12 33 06.72	+03 03 07.9	FOS/RD	ACCUM	G650L	---	00 10 00.0	05Dec91	2967	Y0G32605T	04Jan92
BKG-3C273	12 33 06.72	+03 03 07.9	FOS/RD	ACCUM	G650L	---	00 14 59.5	05Dec91	2967	Y0G32606T	04Jan92
BKG-3C273	12 33 06.72	+03 03 07.9	FOS/RD	ACCUM	PRISM	---	00 05 00.0	05Dec91	2967	Y0G32607T	04Jan92
BKG-3C273	12 33 06.72	+03 03 07.9	FOS/RD	ACCUM	PRISM	---	00 10 00.0	05Dec91	2967	Y0G32608T	04Jan92
BKG-3C273	12 33 06.72	+03 03 07.9	FOS/RD	ACCUM	PRISM	---	00 14 59.5	05Dec91	2967	Y0G32609T	04Jan92
IC3568	12 33 06.97	+82 33 50.1	FOC/96	IMAGE	F6ND	F140M	00 03 56.5	21Jan93	3880	X02P0301T	21Jan94
IC3568	12 33 06.97	+82 33 50.1	FOC/96	IMAGE	F8ND	F165W	00 09 56.5	21Jan93	3880	X02P0302T	21Jan94
1230+1627	12 33 10.44	+16 10 53.1	PC	IMAGE	F555W	---	00 03 50.5	12Apr93	4028	W0WS0501T	12Apr93
1230+1052	12 33 17.77	+10 35 37.7	PC	IMAGE	F555W	---	00 03 50.5	15May92	4028	W0WS0601T	15May92
SA082379	12 33 36.67	+20 06 11.8	PC	IMAGE	F555W	---	00 03 50.5	11Apr92	3230	W0M1801T	12Apr92
SA082379	12 33 36.67	+20 06 11.8	PC	IMAGE	F785LP	---	00 03 50.5	29Apr92	3230	W0M1901T	30Apr92
VCC1545	12 34 11.55	+12 02 54.2	PC	IMAGE	F555W	---	00 01 20.2	23Jan92	2600	W0FF0M01T	13Feb93
VCC1545	12 34 11.55	+12 02 54.2	PC	IMAGE	F555W	---	00 06 40.4	23Jan92	2600	W0FF0M02T	04Mar93
BKG-NGC4478	12 34 17.45	+13 19 41.5	FOS/BL	ACCUM	G160L	---	00 06 40.4	23Jan92	2600	W0FF0M03T	04Mar93
BKG-NGC4478	12 34 17.45	+13 19 41.5	FOS/BL	ACCUM	G160L	---	00 05 00.0	24Feb91	2965	Y0G10N01T	01Jul91
BKG-NGC4478	12 34 17.45	+13 19 41.5	FOS/BL	ACCUM	G160L	---	00 10 00.0	24Feb91	2965	Y0G10N02T	01Jul91
BKG-NGC4478	12 34 17.45	+13 19 41.5	FOS/RD	ACCUM	G160L	---	00 15 00.0	24Feb91	2965	Y0G10N03T	01Jul91
BKG-NGC4478	12 34 17.45	+13 19 41.5	FOS/RD	ACCUM	G160L	---	00 05 00.0	24Feb91	2965	Y0G12401T	01Jul91
BKG-NGC4478	12 34 17.45	+13 19 41.5	FOS/RD	ACCUM	G160L	---	00 10 00.0	24Feb91	2965	Y0G12402T	01Jul91
BKG-NGC4478	12 34 17.45	+13 19 41.5	FOS/RD	ACCUM	G650L	---	00 05 00.0	24Feb91	2965	Y0G12403T	01Jul91
BKG-NGC4478	12 34 17.45	+13 19 41.5	FOS/RD	ACCUM	G650L	---	00 10 00.0	24Feb91	2965	Y0G12404T	01Jul91
BKG-NGC4478	12 34 17.45	+13 19 41.5	FOS/RD	ACCUM	G650L	---	00 14 00.0	24Feb91	2965	Y0G12405T	01Jul91
BKG-NGC4478	12 34 17.45	+13 19 41.5	FOS/RD	ACCUM	G650L	---	00 05 00.0	24Feb91	2965	Y0G12406T	01Jul91
BKG-NGC4478	12 34 17.45	+13 19 41.5	FOS/RD	ACCUM	PRISM	---	00 10 00.0	24Feb91	2965	Y0G12407T	01Jul91
BKG-NGC4478	12 34 17.45	+13 19 41.5	FOS/RD	ACCUM	PRISM	---	00 14 00.0	24Feb91	2965	Y0G12408T	01Jul91
1232+0815	12 34 37.57	+07 58 43.2	PC	IMAGE	PRISM	---	00 03 50.5	12Apr92	4028	W0WS0701T	14Apr93
1232+1139	12 34 56.47	+11 23 15.6	PC	IMAGE	F555W	---	00 03 50.5	12Apr92	4028	W0WS0801T	12Apr93
NGC4550-PSF-PCPOS	12 35 30.59	+12 13 14.4	PC	IMAGE	F555W	---	00 11 40.4	16Mar92	2607	W0T10J01T	17Apr93
NGC4550-PSF-PCPOS	12 35 30.59	+12 13 14.4	PC	IMAGE	F555W	---	00 28 20.2	22Jan92	2607	W0T10J02T	17Apr93
VCC1627	12 35 37.30	+12 22 55.0	PC	IMAGE	F555W	---	00 06 40.4	22Jan92	2600	W0FF0D01T	22Jan93
VCC1627	12 35 37.30	+12 22 55.0	PC	IMAGE	F555W	---	00 02 00.0	23Jan92	2600	W0FF0D02T	04Mar93
NGC4551	12 35 37.94	+12 15 50.1	PC	IMAGE	F555W	---	00 02 00.0	23Jan92	2600	W0FF0D03T	04Mar93
NGC4551	12 35 37.94	+12 15 50.1	PC	IMAGE	F555W	---	00 08 20.2	23Jan92	2600	W0FF0N01T	04Mar93
NGC4552-NUC	12 35 39.82	+12 33 23.3	PC	IMAGE	F555W	---	00 01 40.4	26Dec92	3286	W0ZU0301T	27Dec93
NGC4552-NUC	12 35 39.82	+12 33 23.3	PC	IMAGE	F555W	---	00 08 20.2	26Dec92	3286	W0ZU0302T	27Dec93
NGC4552-NUC	12 35 39.82	+12 33 23.3	PC	IMAGE	F555W	---	00 08 20.2	26Dec92	3286	W0ZU0303T	27Dec93
NGC4552	12 35 39.92	+12 33 25.3	FOC/96	IMAGE	F342W	---	00 19 55.5	19Jul91	3225	X0NF0101T	18Jul92
NGC4552	12 35 39.92	+12 33 25.3	FOC/96	IMAGE	F502M	---	00 14 55.5	19Jul91	3225	X0NF0102T	18Jul92
NGC4564-PSF-PCPOS	12 36 26.99	+11 26 20.9	PC	IMAGE	F555W	---	00 11 40.4	16Mar92	2607	W0T10G01T	17Apr93
NGC4564-PSF-PCPOS	12 36 26.99	+11 26 20.9	PC	IMAGE	F555W	---	00 28 20.2	16Mar92	2607	W0T10G02T	17Apr93
IC3582	12 36 30.40	+26 12 00.0	PC	IMAGE	F785LP	---	00 11 40.4	16Mar92	3698	W0211201T	12Jul93
NGC4570-PSF-PCPOS	12 36 53.39	+07 14 47.1	PC	IMAGE	F555W	---	00 11 40.4	16Mar92	2607	W0T10F01T	17Apr93
NGC4570-PSF-PCPOS	12 36 53.39	+07 14 47.1	PC	IMAGE	F555W	---	00 28 20.2	16Mar92	2607	W0T10F02T	17Apr93
NGC4589	12 37 24.96	+74 11 31.2	PC	IMAGE	F555W	---	00 03 50.5	08Dec92	3551	W1000701T	08Dec93
NGC4589	12 37 24.96	+74 11 31.2	PC	IMAGE	F555W	---	00 05 50.5	08Dec92	3551	W1000702T	08Dec93
1235+148	12 37 36.44	+14 36 40.8	PC	IMAGE	F555W	---	00 03 50.5	15May92	4028	W0WS0901T	15May93
1235+0857	12 37 54.82	+08 41 07.0	PC	IMAGE	F555W	---	00 03 50.5	13Apr92	4028	W0WS0A01T	14Apr93
NGC4590	12 39 28.02	-26 44 34.7	PC	IMAGE	F555W	---	00 01 40.4	10Jun91	3227	W0LY0202T	09Jun92
NGC4590	12 39 28.02	-26 44 34.7	PC	IMAGE	F785LP	---	00 01 40.4	10Jun91	3227	W0LY0201T	09Jun92
FIX07	12 39 50.32	-19 30 09.0	PC	IMAGE	F555W	---	00 01 40.4	08Dec92	4748	W1810D01T	08Dec93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
NGC4594	12 39 59.00	-11 37 28.5	FOC/96	IMAGE	F342W	---	00 11 46.4	28Feb91	1056	XOHR0101T	28Feb92
NGC4594	12 39 59.00	-11 37 28.5	FOC/96	IMAGE	F342W	---	00 14 56.5	28Feb91	1056	XOHR0102T	28Feb92
NGC4594	12 39 59.41	-11 37 22.5	FOC/96	IMAGE	F342W	---	00 19 55.5	29Mar92	4009	XOVR0101T	29Mar93
NGC4594	12 39 59.41	-11 37 22.5	FOC/96	IMAGE	F502M	---	00 14 55.5	29Mar92	4009	XOVR0102T	29Mar93
NGC4594-NUC	12 39 59.45	-11 37 22.8	PC	IMAGE	F555W	---	00 08 20.2	15Jan92	3410	WOS20101T	14Jan93
NGC4594-NUC	12 39 59.45	-11 37 22.8	PC	IMAGE	F555W	---	00 08 20.2	15Jan92	3410	WOS20102T	14Jan93
NGC4594-NUC	12 39 59.45	-11 37 22.8	PC	IMAGE	F555W	---	???	22May91	1118	WOKY0B01T	01Jul91
NGC4594-NUC	12 39 59.45	-11 37 22.8	PC	IMAGE	F555W	---	???	22May91	1118	WOKY0B02T	01Jul91
1237+1212	12 40 13.18	+13 09 27.4	PC	IMAGE	F555W	---	00 03 50.5	15May92	4028	WOWS0B01T	15May93
1237+1212	12 40 21.00	+11 55 39.2	PC	IMAGE	F555W	---	00 03 50.5	15May92	4028	WOWS0C01T	15May93
PSFSTAR1	12 40 39.10	+10 55 51.3	PC	IMAGE	F555W	---	???	16Mar92	2607	WOT10E01T	17Apr93
PSFSTAR1	12 40 39.10	+10 55 51.3	PC	IMAGE	F555W	---	???	16Mar92	2607	WOT10E02T	17Apr93
PSFSTAR1	12 40 39.10	+10 55 51.3	PC	IMAGE	F555W	---	???	16Mar92	2607	WOT10E03T	17Apr93
PSFSTAR1	12 40 39.16	+10 55 51.9	PC	IMAGE	F555W	---	???	09Apr92	3229	WOM00801T	10Apr93
PSF-NGC4621	12 40 39.16	+10 55 51.9	PC	IMAGE	F555W	---	00 01 00.0	09Apr92	3229	WOM00701T	10Apr93
NGC4621-NUC	12 42 02.40	+11 38 47.9	PC	IMAGE	F555W	---	00 05 00.0	09Apr92	3229	WOM00702T	10Apr93
NGC4621-NUC	12 42 02.40	+11 38 47.9	PC	IMAGE	F555W	---	00 05 00.0	09Apr92	3229	WOM00703T	10Apr93
NGC4621-NUC	12 42 02.40	+11 38 47.9	PC	IMAGE	F555W	---	00 19 55.5	19Jul91	3225	XONF0201T	18Jul92
NGC4621	12 42 02.50	+11 38 48.9	FOC/96	IMAGE	F502M	---	00 14 55.5	19Jul91	3225	XONF0301T	18Jul92
NGC4621	12 42 02.50	+11 38 48.9	FOC/96	IMAGE	F555W	---	00 03 50.5	15May92	4028	WOWS0D01T	16May93
1239+1435	12 42 06.12	+14 19 22.0	PC	IMAGE	F555W	---	???	14Feb93	4249	W1520201T	14Feb94
NGC4623	12 42 10.61	+07 40 36.0	PC	IMAGE	F555W	---	???	15Jan92	3410	WOS20201T	14Jan93
NGC4623	12 42 10.61	+07 40 36.0	PC	IMAGE	F555W	---	???	15Jan92	3410	WOS20202T	14Feb94
PSF-NGC4594	12 42 11.38	-11 11 03.2	PC	IMAGE	F555W	---	???	22May91	1118	WOKY0C01T	01Jul91
PSF-NGC4594	12 42 11.38	-11 11 03.2	PC	IMAGE	F555W	---	???	02Jan93	3912	W10A0B01T	03Jan94
NGC4636	12 42 49.80	+02 41 17.3	PC	IMAGE	F555W	---	00 09 10.1	02Jan93	3912	W10A0B02T	03Jan94
NGC4636	12 42 49.85	+02 41 15.8	FOC/96	IMAGE	F175W	---	00 11 40.4	02Jan93	3912	W10A0B03T	07Jan93
NGC4636	12 42 49.85	+02 41 15.8	FOC/96	IMAGE	F342W	---	00 30 58.5	07Jan92	2295	XOU30403T	08Jan93
NGC4636	12 42 49.85	+02 41 15.8	FOC/96	IMAGE	F342W	---	00 03 55.5	07Jan92	2295	XOU30402T	08Jan93
NGC4636	12 42 49.85	+02 41 15.8	FOC/96	IMAGE	F480LP	---	00 07 35.3	07Jan92	2295	XOU30401T	07Jan93
1240+1516	12 42 53.34	+14 59 51.7	PC	IMAGE	F555W	---	00 03 50.5	15May92	4028	WOWS0E01T	16May93
PSF-NGC4649	12 43 07.95	+12 44 35.0	PC	IMAGE	F555W	---	???	10Apr92	3229	WOM00C01T	10Apr93
1240+1504	12 43 12.98	+14 48 12.3	PC	IMAGE	F555W	---	00 03 50.5	16May92	4028	WOWS0F01T	16May93
NGC4649-NUC	12 43 40.10	+11 33 08.2	PC	IMAGE	F555W	---	00 02 40.4	10Apr92	3229	WOM00B01T	10Apr93
NGC4649-NUC	12 43 40.10	+11 33 08.2	PC	IMAGE	F555W	---	00 13 20.2	10Apr92	3229	WOM00B02T	10Apr93
NGC4649-NUC	12 43 40.10	+11 33 08.2	PC	IMAGE	F555W	---	00 13 20.2	10Apr92	3229	WOM00B03T	10Apr93
PG1241+176	12 44 10.80	+17 21 04.0	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 03.0	08Dec92	4112	Y10G0401T	08Dec93
PG1241+176	12 44 10.80	+17 21 04.0	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 36.3	08Dec92	4112	Y10G0402T	08Dec93
PG1241+176	12 44 10.80	+17 21 04.0	FOS/RD	RAPID	G270H	---	00 40 41.4	08Dec92	4112	Y10G0403T	08Dec93
PG1241+176	12 44 10.82	+17 21 04.2	PC	IMAGE	F555W	---	00 04 20.2	23May91	3156	W0J11301T	13Jun91
1242+1737	12 45 26.81	+17 20 53.0	PC	IMAGE	F555W	---	00 03 50.5	16May92	4028	WOWS0G01T	16May93
1244+1129	12 46 40.38	+11 13 02.5	PC	IMAGE	F555W	---	00 03 50.5	16May92	4028	WOWS0I01T	16May93
1244+1642	12 46 47.20	+16 26 13.9	PC	IMAGE	F555W	---	00 03 50.5	14May92	4028	WOWS0J01T	14May93
B21244+32B	12 47 20.80	+32 09 01.0	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 35.3	31Jan92	2424	YORV0K01T	30Jan93
B21244+32B	12 47 20.80	+32 09 01.0	FOS/BL	RAP ID	G160L	---	00 22 11.1	31Jan92	2424	YORV0K02T	30Jan93
1244.9+34.7	12 47 22.47	+34 27 26.8	PC	IMAGE	F555W	---	00 04 20.2	29Apr91	3156	W0J11401T	20May91
NGC4697	12 48 35.63	-05 48 10.1	FOC/96	IMAGE	F342W	---	00 19 55.5	01Aug91	3225	XONF0401T	31Jul92
NGC4697	12 48 35.63	-05 48 10.1	FOC/96	IMAGE	F502M	---	00 14 55.5	01Aug91	3225	XONF0402T	31Jul92
NGC4697	12 48 35.90	-05 47 57.3	PC	IMAGE	F555W	---	00 02 20.2	29Nov92	3912	W10A0501T	29Nov93
NGC4697	12 48 35.90	-05 47 57.3	PC	IMAGE	F555W	---	00 08 20.2	29Nov92	3912	W10A0502T	29Nov93
NGC4697	12 48 35.90	-05 47 57.3	PC	IMAGE	F555W	---	00 08 20.2	29Nov92	3912	W10A0503T	29Nov93
NGC4696	12 48 49.29	-41 18 39.6	FOC/96	IMAGE	F120M	---	00 19 55.5	23Jul91	1242	XONW0104T	22Jul92
NGC4696	12 48 49.29	-41 18 39.6	FOC/96	IMAGE	F120M	---	00 19 55.5	23Jul91	1242	XONW0105T	22Jul92
NGC4696	12 48 49.29	-41 18 39.6	FOC/96	IMAGE	F120M	---	00 19 55.5	25Jul91	1242	XONW0201T	24Jul92
NGC4696	12 48 49.29	-41 18 39.6	FOC/96	IMAGE	F120M	---	00 19 55.5	25Jul91	1242	XONW0202T	24Jul92

[illegible]

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Page 252 Release Date
BD+29D2335	12 54 16.78	+29 12 33.9	FOC/96	IMAGE	PRISM2	F120M	00 04 56.5	24Apr91	1522	XOIK0201T	01Jul91
BD+29D2335	12 54 16.78	+29 12 33.9	FOC/96	IMAGE	PRISM2	F130M	00 04 56.5	24Apr91	1522	XOIK0202T	01Jul91
BD+29D2335	12 54 16.78	+29 12 33.9	FOC/96	IMAGE	PRISM2	F140M	00 04 56.5	24Apr91	1522	XOIK0203T	01Jul91
BD+29D2335	12 54 16.78	+29 12 33.9	FOC/96	IMAGE	PRISM2	F152M	00 04 56.5	24Apr91	1522	XOIK0204T	01Jul91
BD+29D2335	12 54 16.78	+29 12 33.9	FOC/96	IMAGE	PRISM2	F165M	00 04 56.5	24Apr91	1522	XOIK0205T	01Jul91
BD+29D2335	12 54 16.78	+29 12 33.9	FOC/96	IMAGE	PRISM2	F170M	00 04 56.5	24Apr91	1522	XOIK0206T	01Jul91
BD+29D2335	12 54 16.78	+29 12 33.9	FOC/96	IMAGE	PRISM2	F175M	00 04 56.5	24Apr91	1522	XOIK0207T	01Jul91
BD+29D2335	12 54 16.78	+29 12 33.9	FOC/96	IMAGE	PRISM2	F210M	00 04 56.5	24Apr91	1522	XOIK0208T	01Jul91
BD+29D2335	12 54 16.78	+29 12 33.9	FOC/96	IMAGE	PRISM2	F220M	00 04 56.5	24Apr91	1522	XOIK0209T	01Jul91
BD+29D2335	12 54 16.78	+29 12 33.9	FOC/96	IMAGE	PRISM2	F231M	00 04 56.5	24Apr91	1522	XOIK020AT	01Jul91
BD+29D2335	12 54 16.78	+29 12 33.9	FOC/96	IMAGE	PRISM2	F253M	00 04 56.5	24Apr91	1522	XOIK020CT	01Jul91
BD+29D2335	12 54 16.78	+29 12 33.9	FOC/96	IMAGE	PRISM2	F275M	00 04 56.5	24Apr91	1522	XOIK020DT	01Jul91
PKS1252+11	12 54 38.20	+11 41 06.1	FOS/BL	RAPID	G160L	---	00 14 13.1	19Mar91	2424	YORV0208T	19Mar93
PKS1252+11	12 54 38.20	+11 41 06.1	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 06.0	19Mar92	2424	YORV0201T	19Mar93
PKS1252+11	12 54 38.20	+11 41 06.1	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 15.1	19Mar92	2424	YORV0202T	19Mar93
PKS1252+11	12 54 38.20	+11 41 06.1	FOS/RD	RAPID	G190H	---	00 30 27.2	19Mar92	2424	YORV0205T	19Mar93
PKS1252+11	12 54 38.20	+11 41 06.1	FOS/RD	RAPID	G190H	---	00 30 27.2	19Mar92	2424	YORV0206T	19Mar93
PKS1252+11	12 54 38.20	+11 41 06.1	FOS/RD	RAPID	G190H	---	00 30 28.2	19Mar92	2424	YORV0203T	19Mar93
PKS1252+11	12 54 38.20	+11 41 06.1	FOS/RD	RAPID	G270H	---	00 32 29.2	19Mar92	2424	YORV0204T	19Mar93
HD112244	12 55 56.90	-56 50 09.1	HRS	ACCUM	G160M	---	00 03 37.3	14Jun92	2403	ZOYV0207T	19Mar93
HD112244	12 55 56.90	-56 50 09.1	HRS	ACCUM	G160M	---	00 03 37.3	14Jun92	2403	ZOYV060BM	14Jun93
HD112244	12 55 56.90	-56 50 09.1	HRS	ACCUM	G160M	---	00 03 37.3	14Jun92	2403	ZOYV060DM	14Jun93
HD112244	12 55 56.90	-56 50 09.1	HRS	ACCUM	G160M	---	00 03 37.3	14Jun92	2403	ZOYV060EM	14Jun93
HD112244	12 55 56.90	-56 50 09.1	HRS	ACCUM	G160M	---	00 05 20.2	14Jun92	2403	ZOYV050BT	14Jun93
HD112244	12 55 56.90	-56 50 09.1	HRS	ACCUM	G160M	---	00 05 20.2	14Jun92	2403	ZOYV050CT	14Jun93
HD112244	12 55 56.90	-56 50 09.1	HRS	ACCUM	G160M	---	00 05 20.2	14Jun92	2403	ZOYV050ET	14Jun93
HD112244	12 55 56.90	-56 50 09.1	HRS	ACCUM	G160M	---	00 05 20.2	14Jun92	2403	ZOYV0607M	14Jun93
HD112244	12 55 56.90	-56 50 09.1	HRS	ACCUM	G160M	---	00 05 20.2	14Jun92	2403	ZOYV0608M	14Jun93
HD112244	12 55 56.90	-56 50 09.1	HRS	ACCUM	G160M	---	00 05 20.2	14Jun92	2403	ZOYV0609M	14Jun93
HD112244	12 55 56.90	-56 50 09.1	HRS	ACCUM	G160M	---	00 06 36.3	14Jun92	2403	ZOYV0506M	14Jun93
HD112244	12 55 56.90	-56 50 09.1	HRS	ACCUM	G160M	---	00 06 36.3	14Jun92	2403	ZOYV0507M	14Jun93
HD112244	12 55 56.90	-56 50 09.1	HRS	ACCUM	G160M	---	00 06 36.3	14Jun92	2403	ZOYV0508M	14Jun93
HD112244	12 55 56.90	-56 50 09.1	HRS	ACQ	MIRROR-A2	---	???	08Apr92	2578	YOPE0B02T	01Jul93
HD112244	12 55 56.90	-56 50 09.1	HRS	ACQ	MIRROR-A2	---	???	08Apr92	2578	YOPE0B03T	01Jul93
HD112244	12 55 56.90	-56 50 09.1	HRS	ACQ	MIRROR-A2	---	???	08Apr92	2578	YOPE0B04T	01Jul93
HD112244	12 55 56.90	-56 50 09.1	HRS	ACQ	MIRROR-A2	---	???	08Apr92	2578	YOPE0B05T	01Jul93
HD112244	12 55 56.90	-56 50 09.1	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	08Apr92	2578	YOPE0B01T	01Jul93
HD112244	12 55 56.90	-56 50 09.1	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	08Apr92	2578	YOPE0B01T	01Jul93
HD112244	12 55 56.90	-56 50 09.1	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	08Apr92	2578	YOPE0B01T	01Jul93
HD112244	12 55 56.90	-56 50 09.1	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	08Apr92	2578	YOPE0B01T	01Jul93
3C279	12 56 11.15	-05 47 21.6	FOS/RD	ACCUM	G190H	---	00 21 09.0	08Apr92	2578	YOPE0B02T	01Jul93
3C279	12 56 11.15	-05 47 21.6	FOS/RD	ACCUM	G190H	---	00 21 19.1	08Apr92	2578	YOPE0B03T	01Jul93
3C279	12 56 11.15	-05 47 21.6	FOS/RD	ACCUM	G270H	---	00 21 18.1	08Apr92	2578	YOPE0B04T	01Jul93
3C279	12 56 11.15	-05 47 21.6	FOS/RD	ACCUM	G400H	---	00 15 17.1	08Apr92	2578	YOPE0B05T	01Jul93
3C279	12 56 11.15	-05 47 21.6	FOS/RD	ACCUM	MIRROR	---	00 03 05.0	08Apr92	2578	YOPE0B01T	01Jul93
UGC8058	12 56 14.00	+56 52 24.0	PC	IMAGE	F785LP	---	00 03 00.0	11Jul92	3698	W0210401T	11Jul93
UGC8058	12 56 14.13	+56 52 24.9	FOC/96	IMAGE	2ND+430W	F1ND	00 09 56.5	10Dec92	3906	X1350401T	10Dec93
UGC8058	12 56 14.13	+56 52 24.9	FOC/96	IMAGE	F2ND	F480LP	00 09 56.5	10Dec92	3906	X1350402T	10Dec93
MRK231	12 56 14.37	+56 52 25.2	FOS/BL	ACCUM	G190H	---	00 24 00.0	26Nov92	3270	Y15W0202T	27Nov93
MRK231	12 56 14.37	+56 52 25.2	FOS/BL	ACCUM	G190H	---	00 24 00.0	27Nov92	3270	Y15W0204T	27Nov93
MRK231	12 56 14.37	+56 52 25.2	FOS/BL	ACCUM	G190H	---	00 24 00.0	27Nov92	3270	Y15W0205T	27Nov93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
MRK231	12 56 14.37	+56 52 25.2	FOS/BL	ACCUM	G190H	---	00 24 00.0	27Nov92	3270	Y15W0207T	27Nov93
MRK231	12 56 14.37	+56 52 25.2	FOS/BL	ACCUM	G270H	---	00 24 00.0	27Nov92	3270	Y15W0203T	27Nov93
MRK231	12 56 14.37	+56 52 25.2	FOS/BL	ACCUM	G270H	---	00 24 00.0	27Nov92	3270	Y15W0206T	27Nov93
MRK231	12 56 14.37	+56 52 25.2	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 08.0	26Nov92	3270	Y15W0201T	27Nov93
NGC4826	12 56 43.70	+21 41 00.0	PC	IMAGE	F555W	---	00 01 10.1	22Jan92	2600	WOPF0901T	04Mar93
NGC4826	12 56 43.70	+21 41 00.0	PC	IMAGE	F555W	---	00 04 20.2	22Jan92	2600	WOPF0902T	29Oct93
NGC4826	12 56 43.70	+21 41 00.0	PC	IMAGE	F555W	---	00 04 20.2	22Jan92	2600	WOPF0903T	04Mar93
PG1254+047	12 56 59.90	+04 27 34.1	FOS/BL	RAPID	G160L	---	00 14 13.1	17Feb93	3791	Y1450E08T	17Feb94
PG1254+047	12 56 59.90	+04 27 34.1	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 06.0	17Feb93	3791	Y1450E01T	17Feb94
PG1254+047	12 56 59.90	+04 27 34.1	FOS/BL	ACQ/PEAK	MIRROR	---	00 00 10.1	17Feb93	3791	Y1450E02T	17Feb94
PG1254+047	12 56 59.90	+04 27 34.1	FOS/BL	RAPID	G190H	---	00 38 10.1	17Feb93	3791	Y1450E03T	17Feb94
PG1254+047	12 56 59.90	+04 27 34.1	FOS/BL	RAPID	G190H	---	00 38 10.1	17Feb93	3791	Y1450E04T	17Feb94
PG1254+047	12 56 59.90	+04 27 34.1	FOS/BL	RAPID	G190H	---	00 38 10.1	17Feb93	3791	Y1450E05T	17Feb94
PG1254+047	12 56 59.90	+04 27 34.1	FOS/BL	RAPID	G190H	---	00 38 10.1	17Feb93	3791	Y1450E06T	17Feb94
PG1254+047	12 56 59.90	+04 27 34.1	PC	RAPID	G270H	---	00 33 12.1	17Feb93	3791	Y1450E07T	17Feb94
PG1254+047	12 56 59.92	+04 27 34.1	PC	IMAGE	F555W	---	00 04 20.2	26Dec91	3156	W0J11801T	16Jan92
BKG-BD+29D2335	12 58 16.78	+30 12 33.8	FOS/BL	ACCUM	G160L	---	00 05 00.0	12Aug91	2965	Y0G12501T	11Sep91
BKG-BD+29D2335	12 58 16.78	+30 12 33.8	FOS/BL	ACCUM	G160L	---	00 10 00.0	12Aug91	2965	Y0G12502T	11Sep91
BKG-BD+29D2335	12 58 16.78	+30 12 33.8	FOS/BL	ACCUM	G160L	---	00 14 59.5	12Aug91	2965	Y0G12503T	11Sep91
BKG-BD+29D2335	12 58 16.78	+30 12 33.8	FOS/BL	ACCUM	G650L	---	00 05 00.0	12Aug91	2965	Y0G12504T	11Sep91
BKG-BD+29D2335	12 58 16.78	+30 12 33.8	FOS/BL	ACCUM	G650L	---	00 10 00.0	12Aug91	2965	Y0G12505T	11Sep91
BKG-BD+29D2335	12 58 16.78	+30 12 33.8	FOS/BL	ACCUM	G650L	---	00 14 59.5	12Aug91	2965	Y0G12506T	11Sep91
BKG-BD+29D2335	12 58 16.78	+30 12 33.8	FOS/BL	ACCUM	PRISM	---	00 05 00.0	12Aug91	2965	Y0G12507T	11Sep91
BKG-BD+29D2335	12 58 16.78	+30 12 33.8	FOS/BL	ACCUM	PRISM	---	00 10 00.0	12Aug91	2965	Y0G12508T	11Sep91
BKG-BD+29D2335	12 58 16.78	+30 12 33.8	FOS/BL	ACCUM	PRISM	---	00 14 59.5	20Jul91	2965	Y0G12509T	11Sep91
HIIR-GR8	12 58 38.63	+14 12 48.3	FOC/48	IMAGE	F150W	---	00 19 56.5	20Jul91	2416	X0O20101T	19Jul92
HIIR-GR8	12 58 38.63	+14 12 48.3	FOC/48	IMAGE	F150W	---	00 19 56.5	20Jul91	2416	X0O20102T	19Jul92
GR8	12 58 40.53	+14 12 59.4	FOC/48	IMAGE	F150W	---	00 19 56.5	20Jul91	2416	X0O20103T	19Jul92
GR8	12 58 40.53	+14 12 59.4	FOC/48	IMAGE	F150W	---	00 19 56.5	20Jul91	2416	X0O20104T	19Jul92
GR8	12 58 40.53	+14 12 59.4	WFC	IMAGE	F336W	---	00 20 00.0	13Jul91	2416	W0O20201T	12Jul92
GR8	12 58 40.53	+14 12 59.4	WFC	IMAGE	F336W	---	00 20 00.0	13Jul91	2416	W0O20202T	12Jul92
GR8	12 58 40.53	+14 12 59.4	WFC	IMAGE	F336W	---	00 20 00.0	13Jul91	2416	W0O20203T	12Jul92
GR8	12 58 40.53	+14 12 59.4	WFC	IMAGE	F439W	---	00 28 20.2	13Jul91	2416	W0O20204T	12Jul92
GR8	12 58 40.53	+14 12 59.4	WFC	IMAGE	F439W	---	00 28 20.2	13Jul91	2416	W0O20205T	12Jul92
GR8	12 58 40.53	+14 12 59.4	WFC	IMAGE	F502N	---	00 20 00.0	14Jul91	2416	W0O20304T	13Jul92
GR8	12 58 40.53	+14 12 59.4	WFC	IMAGE	F502N	---	00 20 00.0	14Jul91	2416	W0O20305T	13Jul92
GR8	12 58 40.53	+14 12 59.4	WFC	IMAGE	F555W	---	00 20 00.0	13Jul91	2416	W0O20206T	12Jul92
GR8	12 58 40.53	+14 12 59.4	WFC	IMAGE	F555W	---	00 20 00.0	14Jul91	2416	W0O20207T	12Jul92
GR8	12 58 40.53	+14 12 59.4	WFC	IMAGE	F555W	---	00 20 00.0	14Jul91	2416	W0O20306T	13Jul92
GR8	12 58 40.53	+14 12 59.4	WFC	IMAGE	F656N	---	00 20 00.0	14Jul91	2416	W0O20307T	13Jul92
GR8	12 58 40.53	+14 12 59.4	WFC	IMAGE	F656N	---	00 20 00.0	14Jul91	2416	W0O20308T	13Jul92
GR8	12 58 40.53	+14 12 59.4	WFC	IMAGE	F702W	---	00 20 00.0	14Jul91	2416	W0O20309T	13Jul92
GR8	12 58 40.53	+14 12 59.4	WFC	IMAGE	F785LP	---	00 20 00.0	14Jul91	2416	W0O20310T	13Jul92
GR8	12 58 40.53	+14 12 59.4	WFC	IMAGE	F785LP	---	00 20 00.0	14Jul91	2416	W0O20311T	13Jul92
PKS1256-17	12 58 56.08	-17 50 36.3	PC	IMAGE	F555W	---	00 03 50.5	06Mar92	4017	W0WC0C01T	06Mar93
NGC4874	12 58 56.08	-17 50 36.3	PC	IMAGE	F555W	---	00 04 20.2	10Jun91	3156	W0J11901T	01Jul91
NGC4874	12 59 35.65	+27 57 33.0	PC	IMAGE	F555W	---	00 25 11.1	24Dec92	3912	W10A0J01T	24Dec93
B201	12 59 35.65	+27 57 33.0	PC	IMAGE	F555W	---	00 28 20.2	24Dec92	3912	W10A0J02T	24Dec93
BKG-3C279	12 59 48.74	+34 23 22.1	PC	IMAGE	F555W	---	00 04 20.2	29Apr91	3156	W0J11A01T	20May91
BKG-3C279	13 00 11.16	-04 47 21.1	FOS/BL	ACCUM	G160L	---	00 05 00.0	27Jul91	2967	Y0G32801T	26Aug91
BKG-3C279	13 00 11.16	-04 47 21.1	FOS/BL	ACCUM	G160L	---	00 10 00.0	27Jul91	2967	Y0G32802T	26Aug91
BKG-3C279	13 00 11.16	-04 47 21.1	FOS/BL	ACCUM	G650L	---	00 14 59.5	27Jul91	2967	Y0G32803T	26Aug91
BKG-3C279	13 00 11.16	-04 47 21.1	FOS/BL	ACCUM	G650L	---	00 05 00.0	27Jul91	2967	Y0G32804T	26Aug91
BKG-3C279	13 00 11.16	-04 47 21.1	FOS/BL	ACCUM	G650L	---	00 10 00.0	27Jul91	2967	Y0G32805T	26Aug91
BKG-3C279	13 00 11.16	-04 47 21.1	FOS/BL	ACCUM	G650L	---	00 14 59.5	27Jul91	2967	Y0G32806T	26Aug91

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Page 254 Release Date
BKG-3C279	13 00 11.16	-04 47 21.1	FOS/RD	ACQ/BINARY	PRISM	---	00 05 00.0	27Jul91	2967	YOG32807T	26Aug91
BKG-3C279	13 00 11.16	-04 47 21.1	FOS/RD	ACQ/BINARY	PRISM	---	00 10 00.0	27Jul91	2967	YOG32808T	26Aug91
BKG-3C279	13 00 11.16	-04 47 21.1	FOS/RD	ACQ/BINARY	PRISM	---	00 14 59.5	27Jul91	2967	YOG32809T	26Aug91
W61972	13 00 48.13	+28 23 20.6	PC	IMAGE	F555W	---	00 04 20.2	07Jul91	3156	W0J11B01T	28Jul91
US136	13 01 00.88	+28 19 44.2	PC	IMAGE	F555W	---	00 03 50.5	14May92	4028	W0WS0L01T	14May93
PG1259+593	13 01 12.90	+59 02 06.9	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 09.0	28Feb92	3418	YOVH0301T	27Feb93
PG1259+593	13 01 12.90	+59 02 06.9	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 14.1	28Feb92	3418	YOVH0302T	27Feb93
PG1259+593	13 01 12.90	+59 02 06.9	FOS/BL	RAPID	G130H	---	00 45 38.3	28Feb92	3418	YOVH0308T	28Feb93
PG1259+593	13 01 12.90	+59 02 06.9	FOS/BL	RAPID	G130H	---	00 45 38.3	28Feb92	3418	YOVH0309T	28Feb93
PG1259+593	13 01 12.90	+59 02 06.9	FOS/BL	RAPID	G130H	---	00 45 39.3	28Feb92	3418	YOVH0303T	27Feb93
PG1259+593	13 01 12.90	+59 02 06.9	FOS/BL	RAPID	G130H	---	00 45 39.3	28Feb92	3418	YOVH0304T	27Feb93
PG1259+593	13 01 12.90	+59 02 06.9	FOS/BL	RAPID	G130H	---	00 45 39.3	28Feb92	3418	YOVH0305T	27Feb93
PG1259+593	13 01 12.90	+59 02 06.9	FOS/BL	RAPID	G130H	---	00 45 39.3	28Feb92	3418	YOVH0306T	27Feb93
PG1259+593	13 01 12.90	+59 02 06.9	FOS/BL	RAPID	G130H	---	00 00 02.0	27Dec91	2424	YORV1J01T	26Dec92
PG1259+593	13 01 12.90	+59 02 06.9	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 06.0	27Dec91	2424	YORV1J02T	26Dec92
PG1259+593	13 01 12.90	+59 02 06.9	FOS/BL	ACQ/BINARY	MIRROR	---	00 39 58.5	27Dec91	2424	YORV1J03T	26Dec92
PG1259+593	13 01 12.90	+59 02 06.9	FOS/BL	RAPID	G190H	---	00 14 39.3	27Dec91	2424	YORV1J04T	26Dec92
BS06	13 01 52.63	+34 11 01.7	PC	IMAGE	F555W	---	00 04 20.2	22Jul91	3156	W0J11C01T	13Aug91
B234	13 03 03.33	+35 51 28.5	PC	IMAGE	F555W	---	00 03 00.0	29Feb92	3228	W0LZ0201T	28Feb93
B234	13 03 03.33	+35 51 28.5	PC	IMAGE	F555W	---	00 03 00.0	29Feb92	3228	W0LZ0202T	28Feb93
B234	13 03 03.33	+35 51 28.5	PC	IMAGE	F555W	---	00 03 00.0	29Feb92	3228	W0LZ0203T	28Feb93
B234	13 03 03.33	+35 51 28.5	PC	IMAGE	F785LP	---	00 05 50.5	29Feb92	3228	W0LZ0204T	28Feb93
Q1300-243	13 03 18.56	-24 35 02.0	PC	IMAGE	F785LP	---	00 04 20.2	05Jan92	3156	W0J11D01T	26Jan92
SA082630	13 03 37.58	+27 35 31.0	PC	IMAGE	F555W	---	???	10May92	3230	W0MNI01T	11May92
SA082630	13 03 37.58	+27 35 31.0	PC	IMAGE	F785LP	---	???	29Apr92	3230	W0MNI01T	11May92
W33211	13 05 25.22	-14 20 41.5	FOC/96	IMAGE	F555W	---	00 04 20.2	08Nov91	3156	W0J11E01T	29Nov91
HI-LAT	13 05 29.86	+17 59 25.7	WFC	IMAGE	F170M	---	00 10 56.5	16Dec92	4107	X1681101T	16Dec93
HI-LAT	13 05 29.86	+17 59 25.7	WFC	IMAGE	F555W	---	00 20 00.0	04Feb93	3917	W1617J01T	04Feb94
HI-LAT	13 05 29.86	+17 59 25.7	WFC	IMAGE	F555W	---	00 40 00.0	04Feb93	3917	W1617J02T	04Feb94
HI-LAT	13 05 29.86	+17 59 25.7	WFC	IMAGE	F785LP	---	00 30 00.0	04Feb93	4105	W0Y42601T	05Feb94
HI-LAT	13 05 29.86	+17 59 25.7	WFC	IMAGE	F785LP	---	00 40 00.0	04Feb93	3917	W1617J03T	04Feb94
HI-LAT	13 05 29.86	+17 59 25.7	WFC	IMAGE	F785LP	---	00 40 00.0	04Feb93	3917	W1617J04T	04Feb94
PG1302-102	13 05 33.00	-10 33 20.0	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 01.0	17Jul92	3222	Y1020101T	17Jul93
PG1302-102	13 05 33.00	-10 33 20.0	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 14.1	17Jul92	3222	Y1020102T	17Jul93
PG1302-102	13 05 33.00	-10 33 20.0	FOS/RD	RAPID	G190H	---	00 40 41.4	17Jul92	3222	Y1020103T	17Jul93
PG1302-102	13 05 33.00	-10 33 20.0	FOS/BL	RAPID	G270H	---	00 15 39.3	17Jul92	3222	Y1020104T	17Jul93
PG1302-102	13 05 33.00	-10 33 20.4	FOS/BL	ACQ/BINARY	MIRROR	---	???	12Feb93	3791	Y1450F01T	12Feb94
PG1302-102	13 05 33.00	-10 33 20.4	FOS/BL	RAPID	G130H	---	00 37 33.3	12Feb93	3791	Y1450F03T	12Feb94
PG1302-102	13 05 33.00	-10 33 20.4	FOS/BL	RAPID	G130H	---	00 37 33.3	12Feb93	3791	Y1450F04T	12Feb94
PG1302-102	13 05 33.00	-10 33 20.4	FOS/BL	RAPID	G130H	---	00 37 33.3	12Feb93	3791	Y1450F05T	12Feb94
PG1302-102	13 05 33.00	-10 33 20.4	FOS/BL	RAPID	G130H	---	00 37 33.3	12Feb93	3791	Y1450F06T	12Feb94
PG1302-102	13 05 33.00	-10 33 20.4	FOS/BL	RAPID	G130H	---	00 37 33.3	12Feb93	3791	Y1450F07T	13Feb94
GP-COM	13 05 42.41	+18 01 02.9	FOS/BL	ACQ/BINARY	MIRROR	---	???	04Feb93	3824	Y18N0101T	04Feb94
GP-COM	13 05 42.41	+18 01 02.9	FOS/BL	RAPID	G130H	---	00 38 15.1	04Feb93	3824	Y18N0108T	05Feb94
GP-COM	13 05 42.41	+18 01 02.9	FOS/BL	RAPID	G130H	---	00 38 15.1	04Feb93	3824	Y18N0109T	05Feb94
GP-COM	13 05 42.41	+18 01 02.9	FOS/BL	RAPID	G130H	---	00 38 15.1	04Feb93	3824	Y18N010AT	05Feb94
GP-COM	13 05 42.41	+18 01 02.9	FOS/BL	RAPID	G130H	---	00 38 16.1	04Feb93	3824	Y18N0102T	04Feb94
GP-COM	13 05 42.41	+18 01 02.9	FOS/BL	RAPID	G130H	---	00 38 16.1	04Feb93	3824	Y18N0103T	04Feb94
GP-COM	13 05 42.41	+18 01 02.9	FOS/BL	RAPID	G130H	---	00 38 16.1	04Feb93	3824	Y18N0104T	04Feb94
GP-COM	13 05 42.41	+18 01 02.9	FOS/BL	RAPID	G130H	---	00 38 16.1	04Feb93	3824	Y18N0105T	04Feb94
GP-COM	13 05 42.41	+18 01 02.9	FOS/BL	RAPID	G130H	---	00 38 16.1	04Feb93	3824	Y18N0106T	04Feb94
GP-COM	13 05 42.41	+18 01 02.9	FOS/BL	RAPID	G130H	---	00 38 16.1	04Feb93	3824	Y18N0107T	04Feb94

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 26 40.4	10Feb92	2547	W0UA0402T	09Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 28 20.2	10Feb92	2547	W0UA0401T	09Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 31 40.4	13Mar92	2547	W0UA0101T	13Mar93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 31 40.4	13Mar92	2547	W0UA0102T	13Mar93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 31 40.4	27Jan92	2547	W0UA0101T	26Jan93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 31 40.4	27Jan92	2547	W0UA0102T	26Jan93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 35 00.0	02Feb92	2547	W0UA0201T	01Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 35 00.0	02Feb92	2547	W0UA0202T	01Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 35 00.0	02Feb92	2547	W0UA0301T	07Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 35 00.0	07Feb92	2547	W0UA0302T	07Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 35 00.0	09Mar92	2547	W0UA0K01T	09Mar93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 35 00.0	12Feb92	2547	W0UA0501T	11Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 35 00.0	12Feb92	2547	W0UA0502T	11Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 35 00.0	14Feb92	2547	W0UA0601T	13Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 35 00.0	14Feb92	2547	W0UA0602T	13Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 35 00.0	15Feb92	2547	W0UA0701T	14Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 35 00.0	15Feb92	2547	W0UA0801T	14Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 35 00.0	15Feb92	2547	W0UA0802T	14Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 35 00.0	16Feb92	2547	W0UA0A01T	15Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 35 00.0	17Feb92	2547	W0UA0A02T	15Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 35 00.0	17Feb92	2547	W0UA0B01T	16Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 35 00.0	18Feb92	2547	W0UA0B02T	16Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 35 00.0	18Feb92	2547	W0UA0C01T	17Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 35 00.0	18Feb92	2547	W0UA0D01T	18Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 35 00.0	19Feb92	2547	W0UA0E01T	19Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 35 00.0	19Feb92	2547	W0UA0F01T	19Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 35 00.0	20Feb92	2547	W0UA0G01T	21Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 35 00.0	22Feb92	2547	W0UA0G02T	21Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 35 00.0	24Feb92	2547	W0UA0H01T	23Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 35 00.0	24Feb92	2547	W0UA0H02T	24Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 35 00.0	24Jan93	4216	W18G0101T	25Jan94
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 35 00.0	24Jan93	4216	W18G0102T	25Jan94
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 35 00.0	26Feb92	2547	W0UA0I01T	26Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 35 00.0	26Feb92	2547	W0UA0I02T	26Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	???	02Mar92	2547	W0UA0J01T	03Mar93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F785LP	---	00 35 00.0	07Feb92	2547	W0UA0303T	07Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F785LP	---	00 35 00.0	24Jan93	4216	W18G0103T	25Jan94
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F785LP	---	00 35 00.0	24Jan93	4216	W18G0104T	25Jan94
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F785LP	---	00 35 00.0	26Feb92	2547	W0UA0I03T	26Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F785LP	---	00 35 00.0	26Feb92	2547	W0UA0I04T	26Feb93
IC4182-FIELD	13 05 46.87	+37 37 43.8	WFC	IMAGE	F555W	---	00 04 20.2	12Aug91	3156	W0J11F01T	02Sep91
W22722	13 05 54.71	+30 32 52.3	PC	IMAGE	F555W	---	00 04 20.2	10Aug91	3156	W0J11G01T	31Aug91
W21541	13 06 16.68	+31 05 29.2	PC	IMAGE	F150W	---	00 19 56.5	13Mar92	4018	X0W12L01T	13Mar93
HI-LAT	13 06 19.39	+37 37 17.0	FOC/48	IMAGE	F275W	---	00 39 56.5	13Mar92	4018	X0W12L02T	13Mar93
FOX123	13 07 10.43	-12 23 05.5	PC	IMAGE	F555W	---	00 04 20.2	16Aug91	2350	W0J11H01T	06Sep91
B2-1308+326	13 10 28.71	+32 20 43.6	PC	IMAGE	F555W	---	00 02 20.2	02Mar92	2350	W0PA0G01T	02Mar93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
B2-1308+326	13 10 28.71	+32 20 43.6	PC	IMAGE	F555W	---	00 03 20.2	02Mar92	2350	W0PA0G02T	02Mar93
SA082693	13 10 49.43	+28 40 01.8	PC	IMAGE	F555W	---	???	10May92	3230	W0MNI01T	11May92
SA082693	13 10 49.43	+28 40 01.8	PC	IMAGE	F785LP	---	???	09Aug92	3230	W0MNI01T	09Aug92
Q1309-056	13 11 36.50	-05 52 38.9	PC	IMAGE	F555W	---	00 04 20.2	19Aug91	3156	W0J1101T	10Sep91
BS08	13 11 37.02	+33 46 47.9	PC	IMAGE	F555W	---	00 03 50.5	08Mar92	4017	W0WC0D01T	08Mar93
BS08	13 11 37.02	+33 46 47.9	PC	IMAGE	F555W	---	00 04 20.2	16Aug91	3156	W0J1101T	06Sep91
HI-LAT	13 12 14.63	+42 38 24.7	WFC	IMAGE	F785LP	---	00 30 00.0	13May92	4105	W0Y42101T	13May93
HI-LAT	13 12 15.19	+42 37 58.4	WFC	IMAGE	F785LP	---	00 35 00.0	11May92	4105	W0Y46701T	11May93
HI-LAT	13 12 15.28	+42 38 20.2	WFC	IMAGE	F555W	---	00 35 00.0	11May92	4105	W0Y46901T	11May93
HI-LAT	13 12 15.30	+42 37 57.6	WFC	IMAGE	F785LP	---	00 35 00.0	11May92	4105	W0Y45Y01T	13May93
HI-LAT	13 12 15.50	+42 37 43.8	WFC	IMAGE	F785LP	---	00 35 00.0	13May92	4105	W0Y46001T	13May93
HI-LAT	13 12 15.55	+42 38 20.9	WFC	IMAGE	F785LP	---	00 35 00.0	13May92	4105	W0Y46001T	13May93
HI-LAT	13 12 15.94	+42 38 15.7	WFC	IMAGE	F555W	---	00 35 00.0	11May92	4105	W0Y44B01T	11May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 14 42.4	11May92	2365	X0TW0802T	11May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 14 42.4	11May92	2365	X0TW0A02T	11May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 14 42.4	12May92	2365	X0TW0602T	12May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 14 42.4	13May92	2365	X0TW0902T	13May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 14 42.4	22May92	2365	X0TW0702T	23May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 14 43.4	11May92	2365	X0TW0801T	11May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 14 43.4	12May92	2365	X0TW0A01T	11May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 14 43.4	13May92	2365	X0TW0901T	13May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 14 43.4	22May92	2365	X0TW0701T	23May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 26 08.0	22May92	2365	X0TW0703T	23May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 28 50.5	23May92	2365	X0TW0706T	23May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 29 29.2	11May92	2365	X0TW0803T	11May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 29 29.2	11May92	2365	X0TW0804T	11May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 29 29.2	11May92	2365	X0TW0805T	11May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 29 29.2	11May92	2365	X0TW0806T	12May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 29 29.2	11May92	2365	X0TW0807T	12May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 29 29.2	11May92	2365	X0TW0A03T	11May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 29 29.2	11May92	2365	X0TW0A04T	11May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 29 29.2	11May92	2365	X0TW0A05T	11May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 29 29.2	11May92	2365	X0TW0A06T	11May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 29 29.2	11May92	2365	X0TW0A07T	11May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 29 29.2	12May92	2365	X0TW0603T	12May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 29 29.2	12May92	2365	X0TW0604T	12May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 29 29.2	12May92	2365	X0TW0605T	12May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 29 29.2	12May92	2365	X0TW0606T	12May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 29 29.2	12May92	2365	X0TW0607T	12May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 29 29.2	13May92	2365	X0TW0903T	13May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 29 29.2	13May92	2365	X0TW0904T	13May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 29 29.2	13May92	2365	X0TW0905T	13May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 29 29.2	13May92	2365	X0TW0906T	13May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 29 29.2	13May92	2365	X0TW0907T	13May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 29 29.2	22May92	2365	X0TW0704T	23May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 29 29.2	23May92	2365	X0TW0705T	23May93
13H-DEEP-FIELD	13 12 16.07	+42 44 38.7	FOC/48	IMAGE	F220W	---	00 29 29.2	23May92	2365	X0TW0707T	23May93
HI-LAT	13 12 16.15	+42 37 39.3	WFC	IMAGE	F555W	---	00 35 00.0	12May92	4105	W0Y43201T	12May93
HI-LAT	13 12 16.42	+42 37 40.0	WFC	IMAGE	F785LP	---	00 35 00.0	13May92	4105	W0Y46201T	13May93
HI-LAT	13 12 16.81	+42 37 34.8	WFC	IMAGE	F555W	---	00 35 00.0	11May92	4105	W0Y44C01T	11May93
HI-LAT	13 12 17.01	+42 38 30.8	WFC	IMAGE	F785LP	---	00 35 00.0	11May92	4105	W0Y46401T	11May93
HI-LAT	13 12 17.57	+42 38 04.5	WFC	IMAGE	F785LP	---	00 35 00.0	11May92	4105	W0Y46301T	11May93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
HI-LAT	13 12 18.13	+42 37 38.3	WFC	IMAGE	F785LP	---	00 35 00.0	11May92	4105	WOY46501T	11May93
HI-LAT	13 12 18.34	+42 38 34.3	WFC	IMAGE	F785LP	---	00 35 00.0	11May92	4105	WOY45V01T	12May93
HI-LAT	13 12 18.72	+42 38 29.1	WFC	IMAGE	F785LP	---	00 35 00.0	13May92	4105	WOY45Z01T	13May93
HI-LAT	13 12 18.99	+42 38 29.8	WFC	IMAGE	F555W	---	00 35 00.0	12May92	4105	WOY43Y01T	12May93
HI-LAT	13 12 19.21	+42 37 53.4	WFC	IMAGE	F785LP	---	00 35 00.0	11May92	4105	WOY45W01T	12May93
HI-LAT	13 12 19.39	+42 38 37.0	WFC	IMAGE	F555W	---	00 35 00.0	12May92	4105	WOY44Z01T	12May93
HI-LAT	13 12 19.59	+42 37 48.2	WFC	IMAGE	F785LP	---	00 35 00.0	13May92	4105	WOY46101T	13May93
HI-LAT	13 12 19.84	+42 38 11.5	WFC	IMAGE	F785LP	---	00 35 00.0	11May92	4105	WOY46801T	11May93
HI-LAT	13 12 19.95	+42 38 10.7	WFC	IMAGE	F785LP	---	00 35 00.0	11May92	4105	WOY46601T	11May93
HI-LAT	13 12 20.26	+42 37 56.1	WFC	IMAGE	F555W	---	00 35 00.0	12May92	4105	WOY44101T	12May93
HI-LAT	13 12 20.51	+42 37 44.4	WFC	IMAGE	F555W	---	00 35 00.0	11May92	4105	WOY44A01T	11May93
MARK246	13 13 15.80	+56 05 52.5	PC	IMAGE	F785LP	---	00 04 20.2	27Nov92	3698	WOZ10501T	27Nov93
PKS1311-270	13 13 47.32	-27 16 49.1	PC	IMAGE	F555W	---	00 04 20.2	22Apr91	3156	WOJ11K01T	13May91
BKG-SAO16291	13 14 09.36	+70 33 36.0	FOS/BL	ACCUM	G160L	---	00 05 00.0	22Mar91	2965	YOG10001R	01Jul91
BKG-SAO16291	13 14 09.36	+70 33 36.0	FOS/BL	ACCUM	G160L	---	00 10 00.0	22Mar91	2965	YOG10002R	01Jul91
BKG-SAO16291	13 14 09.36	+70 33 36.0	FOS/BL	ACCUM	G160L	---	00 15 00.0	22Mar91	2965	YOG10003R	01Jul91
BKG-SAO16291	13 14 09.36	+70 33 36.0	FOS/RD	ACCUM	G160L	---	00 10 00.0	23Mar91	2965	YOG12602R	01Jul91
BKG-SAO16291	13 14 09.36	+70 33 36.0	FOS/RD	ACCUM	G160L	---	00 14 59.5	23Mar91	2965	YOG12603R	01Jul91
BKG-SAO16291	13 14 09.36	+70 33 36.0	FOS/RD	ACCUM	G650L	---	00 05 00.0	23Mar91	2965	YOG12604R	01Jul91
BKG-SAO16291	13 14 09.36	+70 33 36.0	FOS/RD	ACCUM	G650L	---	00 10 00.0	23Mar91	2965	YOG12605T	01Jul91
BKG-SAO16291	13 14 09.36	+70 33 36.0	FOS/RD	ACCUM	G650L	---	00 14 59.5	23Mar91	2965	YOG12606T	01Jul91
BKG-SAO16291	13 14 09.36	+70 33 36.0	FOS/RD	ACCUM	PRISM	---	00 05 00.0	23Mar91	2965	YOG12607T	01Jul91
BKG-SAO16291	13 14 09.36	+70 33 36.0	FOS/RD	ACCUM	PRISM	---	00 10 00.0	23Mar91	2965	YOG12608T	01Jul91
BKG-SAO16291	13 14 09.36	+70 33 36.0	FOS/RD	ACCUM	PRISM	---	00 14 59.5	23Mar91	2965	YOG12609T	01Jul91
BKG-SAO16291	13 15 15.70	+44 24 26.8	PC	IMAGE	F785LP	---	00 04 20.2	27Jun92	3698	WOZ10601T	27Jun93
UGC8327	13 15 31.98	+40 51 17.9	HSP/UNK/POL	ACQ	F160LP	---	04May92	04May92	3985	VOV20501T	04May93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	ACQ	F160LP	---	09May92	09May92	3985	VOV20601T	09May93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	ACQ	F160LP	---	14Mar92	14Mar92	3985	VOV20602T	09May93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	ACQ	F160LP	---	14Mar92	14Mar92	3985	VOV20101T	14Mar93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	ACQ	F160LP	---	15Dec92	15Dec92	4718	V17K0101T	16Dec93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	ACQ	F160LP	---	15Dec92	15Dec92	4718	V17K0102T	16Dec93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	ACQ	F160LP	---	21Mar92	21Mar92	3985	VOV20201T	21Mar93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	ACQ	F160LP	---	21Mar92	21Mar92	3985	VOV20202T	21Mar93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	SINGLE	F216M	---	00 03 00.0	04May92	3985	VOV2050FT	04May93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	SINGLE	F216M	---	00 03 00.0	04May92	3985	VOV2050GT	04May93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	SINGLE	F216M	---	00 03 00.0	04May92	3985	VOV2050HT	04May93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	SINGLE	F216M	---	00 03 00.0	04May92	3985	VOV2050IT	04May93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	SINGLE	F216M	---	00 03 00.0	09May92	3985	VOV2060FT	09May93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	SINGLE	F216M	---	00 03 00.0	09May92	3985	VOV2060GT	09May93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	SINGLE	F216M	---	00 03 00.0	09May92	3985	VOV2060HT	09May93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	SINGLE	F216M	---	00 03 00.0	09May92	3985	VOV2060IT	09May93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	SINGLE	F216M	---	00 03 00.0	16Dec92	4718	V17K010FT	16Dec93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	SINGLE	F216M	---	00 03 00.0	16Dec92	4718	V17K010GT	16Dec93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	SINGLE	F216M	---	00 03 00.0	16Dec92	4718	V17K010HT	16Dec93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	SINGLE	F216M	---	00 03 00.0	16Dec92	4718	V17K010IT	16Dec93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	SINGLE	F216M	---	00 03 00.0	24Apr90	3985	VOV2010FT	15Mar93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	SINGLE	F216M	---	00 03 00.0	24Apr90	3985	VOV2010GT	15Mar93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	SINGLE	F216M	---	00 03 00.0	24Apr90	3985	VOV2010HT	15Mar93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	SINGLE	F216M	---	00 03 00.0	24Apr90	3985	VOV2010IT	15Mar93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	SINGLE	F216M	---	00 03 00.0	24Apr90	3985	VOV2020FT	21Mar93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	SINGLE	F216M	---	00 03 00.0	24Apr90	3985	VOV2020GT	21Mar93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	SINGLE	F216M	---	00 03 00.0	24Apr90	3985	VOV2020HT	21Mar93

Target	RA (2000)			Dec (2000)			SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 250
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F216M	---	---	00 03 00.0	24Apr90	3985	V0V2020IT	21Mar93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	04May92	3985	V0V2050BT	04May93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	04May92	3985	V0V2050CT	04May93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	04May92	3985	V0V2050DT	04May93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	04May92	3985	V0V2050ET	04May93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	09May92	3985	V0V2060BT	09May93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	09May92	3985	V0V2060CT	09May93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	09May92	3985	V0V2060ET	09May93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	16Dec92	4718	V17K010BT	16Dec93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	16Dec92	4718	V17K010CT	16Dec93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	16Dec92	4718	V17K010DT	16Dec93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	16Dec92	4718	V17K010ET	16Dec93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	24Apr90	3985	V0V2010BT	15Mar93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	24Apr90	3985	V0V2010CT	15Mar93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	24Apr90	3985	V0V2010DT	15Mar93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	24Apr90	3985	V0V2010ET	15Mar93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	24Apr90	3985	V0V2020BT	21Mar93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	24Apr90	3985	V0V2020CT	21Mar93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	24Apr90	3985	V0V2020ET	21Mar93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	04May92	3985	V0V20507T	04May93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	04May92	3985	V0V20508T	04May93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	09May92	3985	V0V20607T	09May93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	09May92	3985	V0V20608T	09May93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	09May92	3985	V0V20609T	09May93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	09May92	3985	V0V2060AT	09May93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	16Dec92	4718	V17K0107T	16Dec93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	16Dec92	4718	V17K0108T	16Dec93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	16Dec92	4718	V17K0109T	16Dec93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	16Dec92	4718	V17K010AT	16Dec93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	24Apr90	3985	V0V20107T	15Mar93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	24Apr90	3985	V0V20108T	15Mar93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	24Apr90	3985	V0V20109T	15Mar93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	24Apr90	3985	V0V2010AT	15Mar93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	24Apr90	3985	V0V20207T	21Mar93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	24Apr90	3985	V0V20208T	21Mar93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	24Apr90	3985	V0V20209T	21Mar93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	24Apr90	3985	V0V2020AT	21Mar93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F327M	---	---	00 01 30.3	04May92	3985	V0V20504T	04May93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F327M	---	---	00 01 30.3	04May92	3985	V0V20505T	04May93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F327M	---	---	00 01 30.3	04May92	3985	V0V20506T	04May93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F327M	---	---	00 01 30.3	09May92	3985	V0V20603T	09May93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F327M	---	---	00 01 30.3	09May92	3985	V0V20604T	09May93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F327M	---	---	00 01 30.3	09May92	3985	V0V20605T	09May93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F327M	---	---	00 01 30.3	09May92	3985	V0V20606T	09May93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F327M	---	---	00 01 30.3	15Dec92	4718	V17K0103T	16Dec93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F327M	---	---	00 01 30.3	16Dec92	4718	V17K0104T	16Dec93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F327M	---	---	00 01 30.3	16Dec92	4718	V17K0105T	16Dec93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F327M	---	---	00 01 30.3	16Dec92	4718	V17K0106T	16Dec93
HD115271	13	15	31.98	+40	51	17.9	HSP/UNK/POL	SINGLE	F327M	---	---	00 01 30.3	24Apr90	3985	V0V20103T	14Mar93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	Root Name	Release Date
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	SINGLE	F327M	---	00 01 30.3	24Apr90	3985 VOV20104T	14Mar93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	SINGLE	F327M	---	00 01 30.3	24Apr90	3985 VOV20105T	14Mar93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	SINGLE	F327M	---	00 01 30.3	24Apr90	3985 VOV20106T	15Mar93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	SINGLE	F327M	---	00 01 30.3	24Apr90	3985 VOV20203T	21Mar93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	SINGLE	F327M	---	00 01 30.3	24Apr90	3985 VOV20204T	21Mar93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	SINGLE	F327M	---	00 01 30.3	24Apr90	3985 VOV20205T	21Mar93
HD115271	13 15 31.98	+40 51 17.9	HSP/UNK/POL	SINGLE	F327M	---	00 01 30.3	24Apr90	3985 VOV20206T	21Mar93
HD115271	13 15 54.78	-15 38 33.2	PC	IMAGE	F555W	---	00 03 50.5	19Apr92	4028 WOV20206T	21Mar93
SBS1315+605	13 17 15.52	+60 15 32.8	PC	IMAGE	F555W	---	00 04 20.2	06Jul91	3156 WOV20206T	21Mar93
BKG-NGC5033	13 17 28.01	+37 35 37.7	FOS/BL	ACQ/PEAK	G160L	---	00 05 00.0	12Jun91	2965 YOG10P01T	12Jul91
BKG-NGC5033	13 17 28.01	+37 35 37.7	FOS/BL	ACQ/PEAK	G160L	---	00 10 00.0	12Jun91	2965 YOG10P02T	12Jul91
BKG-NGC5033	13 17 28.01	+37 35 37.7	FOS/BL	ACQ/PEAK	G160L	---	00 15 00.0	12Jun91	2965 YOG10P03T	12Jul91
PC1315+4722	13 18 01.89	+47 06 27.4	PC	IMAGE	F555W	---	00 04 20.2	06Jul91	3156 WOV20206T	21Mar93
TON153	13 19 56.28	+27 28 08.4	PC	IMAGE	F555W	---	00 04 20.2	15Aug91	3156 WOV20206T	21Mar93
TON153	13 19 56.30	+27 28 08.4	FOS/BL	RAPID	G160L	---	00 13 17.1	20Jan92	2424 YORV0X07T	19Jan93
TON153	13 19 56.30	+27 28 08.4	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 04.0	20Jan92	2424 YORV0X01T	20Jan93
TON153	13 19 56.30	+27 28 08.4	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 08.0	20Jan92	2424 YORV0X02T	20Jan93
TON153	13 19 56.30	+27 28 08.4	FOS/BL	ACQ/BINARY	MIRROR	---	00 24 52.5	20Jan92	2424 YORV0X03T	20Jan93
TON153	13 19 56.30	+27 28 08.4	FOS/BL	ACQ/BINARY	MIRROR	---	00 24 52.5	20Jan92	2424 YORV0X04T	19Jan93
TON153	13 19 56.30	+27 28 08.4	FOS/BL	ACQ/BINARY	MIRROR	---	00 17 06.0	20Jan92	2424 YORV0X05T	19Jan93
TON153	13 20 29.96	-05 23 34.8	FOS/BL	ACQ/BINARY	MIRROR	---	00 10 56.5	03Feb93	3801 X1611J01T	04Feb94
1317-0507	13 21 09.34	-11 39 31.6	PC	IMAGE	F555W	---	00 04 20.2	05Dec91	3156 WOV20206T	21Mar93
Q1318-113	13 21 14.67	+28 47 49.1	PC	IMAGE	F555W	---	00 04 20.2	23Jun91	3156 WOV20206T	21Mar93
TON155	13 21 14.73	+28 47 48.7	FOS/BL	ACQ/BINARY	MIRROR	---	00 16 40.4	27Nov92	1144 Y1550302T	27Nov93
TON155	13 21 14.73	+28 47 48.7	FOS/BL	ACQ/BINARY	MIRROR	---	00 29 56.5	03Nov92	4071 X14X0501T	03Nov93
3C285	13 21 17.92	+42 35 15.0	FOS/BL	IMAGE	F342M	---	00 03 50.5	03Nov92	1297 W16A0101T	03Nov93
PARALLEL-FIELD	13 21 41.37	+42 40 20.8	WFC	IMAGE	F555W	---	00 29 56.5	03Nov92	4071 X14X0502T	03Nov93
PARALLEL-FIELD	13 21 41.37	+42 40 20.8	WFC	IMAGE	F555W	---	00 03 50.5	03Nov92	1297 W16A0101T	03Nov93
PARALLEL-FIELD	13 21 41.37	+42 40 20.8	WFC	IMAGE	F555W	---	00 03 50.5	03Nov92	1297 W16A0101T	03Nov93
NGC5102-NUC	13 21 57.20	-36 37 51.5	PC	IMAGE	F785LP	---	00 05 00.0	03Nov92	1297 W16A0102T	03Nov93
NGC5102-NUC	13 21 57.20	-36 37 51.5	PC	IMAGE	F785LP	---	00 01 20.2	27Jan92	3229 WOV20206T	26Jan93
NGC5102-NUC	13 21 57.20	-36 37 51.5	PC	IMAGE	F785LP	---	00 06 40.4	27Jan92	3229 WOV20206T	26Jan93
NGC5102-NUC	13 21 57.20	-36 37 51.5	PC	IMAGE	F785LP	---	00 01 20.2	27Jan92	3229 WOV20206T	26Jan93
NGC5102-NUC	13 21 57.20	-36 37 51.5	PC	IMAGE	F785LP	---	00 06 40.4	27Jan92	3229 WOV20206T	26Jan93
PSF-NGC5102	13 22 14.09	-35 41 51.0	PC	IMAGE	F785LP	---	00 06 40.4	27Jan92	3229 WOV20206T	26Jan93
PSF-NGC5102	13 22 14.09	-35 41 51.0	PC	IMAGE	F785LP	---	00 06 40.4	27Jan92	3229 WOV20206T	26Jan93
MARK254	13 22 50.70	+51 44 17.6	PC	IMAGE	F785LP	---	00 06 40.4	27Jan92	3229 WOV20206T	26Jan93
1320-106	13 22 58.15	-10 53 19.4	FOS/BL	ACQ/PEAK	F140W	---	00 04 20.2	27Jun92	3698 WOV20206T	27Jun93
HZ-44	13 23 35.39	+36 07 59.6	FOS/BL	ACQ/PEAK	G570H	---	00 06 40.4	24Apr90	4107 X1681201T	17Feb94
HZ-44	13 23 35.39	+36 07 59.6	FOS/BL	ACQ/PEAK	G570H	---	00 00 10.1	10Jan91	1320 YORV0X02T	01Jul91
HZ-44	13 23 35.39	+36 07 59.6	FOS/BL	ACQ/PEAK	G570H	---	00 00 15.1	10Jan91	1320 YORV0X03T	01Jul91
HZ-44	13 23 35.39	+36 07 59.6	FOS/BL	ACQ/PEAK	G570H	---	00 00 24.2	10Jan91	1320 YORV0X04T	01Jul91
HZ-44	13 23 35.39	+36 07 59.6	FOS/BL	ACQ/PEAK	G570H	---	00 02 11.1	10Jan91	1320 YORV0X05T	01Jul91
HZ-44	13 23 35.39	+36 07 59.6	FOS/BL	ACQ/PEAK	G570H	---	00 00 30.3	11Jan91	1320 YORV0X06T	01Jul91
HZ-44	13 23 35.39	+36 07 59.6	FOS/BL	ACQ/PEAK	G570H	---	00 01 30.3	11Jan91	1320 YORV0X07T	01Jul91
HZ-44	13 23 35.39	+36 07 59.6	FOS/BL	ACQ/PEAK	G570H	---	00 01 00.0	11Jan91	1320 YORV0X08T	01Jul91
HZ-44	13 23 35.39	+36 07 59.6	FOS/BL	ACQ/PEAK	G570H	---	00 05 19.1	11Jan91	1320 YORV0X09T	01Jul91
HZ-44	13 23 35.39	+36 07 59.6	FOS/BL	ACQ/PEAK	G570H	---	00 00 12.1	11Jan91	1320 YORV0X10T	01Jul91
HZ-44	13 23 35.39	+36 07 59.6	FOS/BL	ACQ/PEAK	G570H	---	00 00 09.0	11Jan91	1320 YORV0X11T	01Jul91
HZ-44	13 23 35.39	+36 07 59.6	FOS/BL	ACQ/PEAK	G570H	---	00 00 12.1	11Jan91	1320 YORV0X12T	01Jul91
HZ-44	13 23 35.39	+36 07 59.6	FOS/BL	ACQ/PEAK	G570H	---	00 00 24.2	11Jan91	1320 YORV0X13T	01Jul91

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Page 260 Release Date
H2-44	13 23 35.39	+36 07 59.6	FOS/RD		IMAGE	G160L	---	00 00 26.2	12Jan91	1320	YOEROL0FT	01Jul91
H2-44	13 23 35.39	+36 07 59.6	FOS/RD		IMAGE	G190H	---	00 04 30.3	12Jan91	1320	YOEROL08T	01Jul91
H2-44	13 23 35.39	+36 07 59.6	FOS/RD		IMAGE	G270H	---	00 01 19.1	12Jan91	1320	YOEROL07T	01Jul91
H2-44	13 23 35.39	+36 07 59.6	FOS/RD		IMAGE	G400H	---	00 02 39.3	12Jan91	1320	YOEROL0CT	01Jul91
H2-44	13 23 35.39	+36 07 59.6	FOS/RD		IMAGE	G570H	---	00 06 13.1	12Jan91	1320	YOEROL0BT	01Jul91
H2-44	13 23 35.39	+36 07 59.6	FOS/RD		IMAGE	G650L	---	00 03 33.3	12Jan91	1320	YOEROL0GT	01Jul91
H2-44	13 23 35.39	+36 07 59.6	FOS/RD		IMAGE	G780H	---	00 24 00.0	12Jan91	1320	YOEROL04T	01Jul91
H2-44	13 23 35.39	+36 07 59.6	FOS/RD		IMAGE	PRISM	---	00 00 06.0	12Jan91	1320	YOEROL0JT	01Jul91
H2-44	13 23 35.40	+36 08 00.0	FOS/BL		ACQ/PEAK	G570H	---	00 00 03.0	11Feb93	4059	Y0220701T	11Feb94
H2-44	13 23 35.40	+36 08 00.0	FOS/BL		ACQ/PEAK	G570H	---	00 00 03.0	11Feb93	4059	Y0220702T	11Feb94
H2-44	13 23 35.40	+36 08 00.0	FOS/BL		ACQ/PEAK	G570H	---	00 00 04.0	23Jun91	3106	Y0K45802T	23Jul91
H2-44	13 23 35.40	+36 08 00.0	FOS/BL		ACQ/PEAK	G570H	---	00 00 12.1	23Jun91	3106	Y0K45801T	23Jul91
H2-44	13 23 35.40	+36 08 00.0	FOS/BL		ACQ/PEAK	G570H	---	00 00 15.1	11Feb93	4059	Y0220703T	11Feb94
H2-44	13 23 35.40	+36 08 00.0	FOS/BL		IMAGE	G130H	---	00 02 15.1	11Feb93	4059	Y0220704T	11Feb94
H2-44	13 23 35.40	+36 08 00.0	FOS/BL		IMAGE	G160L	---	00 02 15.1	23Jun91	3106	Y0K45804T	23Jul91
H2-44	13 23 35.40	+36 08 00.0	FOS/BL		IMAGE	G160L	---	00 00 30.3	11Feb93	4059	Y0220706T	11Feb94
H2-44	13 23 35.40	+36 08 00.0	FOS/BL		IMAGE	G190H	---	00 00 30.3	23Jun91	3106	Y0K45808T	23Jul91
H2-44	13 23 35.40	+36 08 00.0	FOS/BL		IMAGE	G190H	---	00 01 30.3	11Feb93	4059	Y0220709T	11Feb94
H2-44	13 23 35.40	+36 08 00.0	FOS/BL		IMAGE	G270H	---	00 01 30.3	23Jun91	3106	Y0K4580FT	24Jul91
H2-44	13 23 35.40	+36 08 00.0	FOS/BL		IMAGE	G270H	---	00 01 00.0	11Feb93	4059	Y0220708T	11Feb94
H2-44	13 23 35.40	+36 08 00.0	FOS/BL		IMAGE	G400H	---	00 05 30.3	11Feb93	4059	Y0220705T	11Feb94
H2-44	13 23 35.40	+36 08 00.0	FOS/BL		IMAGE	G400H	---	00 05 30.3	23Jun91	3106	Y0K45807T	23Jul91
H2-44	13 23 35.40	+36 08 00.0	FOS/BL		IMAGE	PRISM	---	00 00 12.1	11Feb93	4059	Y0220707T	11Feb94
H2-44	13 23 35.40	+36 08 00.0	FOS/BL		IMAGE	PRISM	---	00 00 12.1	23Jun91	3106	Y0K45808T	23Jul91
H2-44	13 23 35.40	+36 08 00.0	FOS/BL		IMAGE	G570H	---	00 02 39.3	14Feb93	4059	Y0220806T	14Feb94
H2-44	13 23 35.40	+36 08 00.0	FOS/RD		IMAGE	G650L	---	00 03 34.3	14Feb93	4059	Y0220807T	14Feb94
H2-44	13 23 35.40	+36 08 00.0	FOS/RD		IMAGE	G780H	---	00 24 25.2	13Feb93	4059	Y0220804T	14Feb94
H2-44	13 23 35.40	+36 08 00.0	FOS/RD		IMAGE	PRISM	---	00 00 06.0	14Feb93	4059	Y0220808T	14Feb94
HD116658	13 25 11.69	-11 09 40.5	HRS		ACCOM	G160M	---	00 00 51.5	16Jun92	2403	Z0YV0G05T	16Jun93
HD116658	13 25 11.69	-11 09 40.5	HRS		ACCOM	G160M	---	00 00 51.5	16Jun92	2403	Z0YV0G06T	16Jun93
HD116658	13 25 11.69	-11 09 40.5	HRS		ACCOM	G160M	---	00 00 51.5	16Jun92	2403	Z0YV0G07T	16Jun93
HD116658	13 25 11.69	-11 09 40.5	HRS		ACCOM	G160M	---	00 00 51.5	16Jun92	2403	Z0YV0G0AT	16Jun93
HD116658	13 25 11.69	-11 09 40.5	HRS		ACCOM	G160M	---	00 00 51.5	16Jun92	2403	Z0YV0G0BT	16Jun93
HD116658	13 25 11.69	-11 09 40.5	HRS		ACCOM	G160M	---	00 00 51.5	18Jun92	2403	Z0YV0F04M	18Jun93
HD116658	13 25 11.69	-11 09 40.5	HRS		ACCOM	G160M	---	00 00 51.5	18Jun92	2403	Z0YV0F05M	18Jun93
HD116658	13 25 11.69	-11 09 40.5	HRS		ACCOM	G160M	---	00 00 51.5	18Jun92	2403	Z0YV0F06M	18Jun93
HD116658	13 25 11.69	-11 09 40.5	HRS		ACCOM	G160M	---	00 00 51.5	18Jun92	2403	Z0YV0F08M	18Jun93
HD116658	13 25 11.69	-11 09 40.5	HRS		ACCOM	G160M	---	00 00 51.5	18Jun92	2403	Z0YV0F09M	18Jun93
HD116658	13 25 11.69	-11 09 40.5	HRS		ACCOM	G160M	---	00 00 51.5	18Jun92	2403	Z0YV0F0AM	18Jun93
HD116658	13 25 11.69	-11 09 40.5	HRS		ACCOM	G160M	---	00 00 51.5	18Jun92	2403	Z0YV0F0CM	18Jun93
HD116658	13 25 11.69	-11 09 40.5	HRS		ACCOM	G160M	---	00 00 51.5	18Jun92	2403	Z0YV0F0DM	18Jun93
HD116658	13 25 11.69	-11 09 40.5	HRS		ACQ	MIRROR-A2	---	00 00 01.0	16Jun92	2403	Z0YV0G02T	16Jun93
HD116658	13 25 11.69	-11 09 40.5	HRS		ACQ	MIRROR-A2	---	???	18Jun92	2403	Z0YV0F02M	18Jun93
HD116658	13 25 11.69	-11 09 40.5	HRS		ACQ	MIRROR-A2	---	???	18Jun92	2403	Z0YV0F01M	18Jun93
HD116842	13 25 13.47	+54 59 17.3	HRS		ACCOM	G140L	---	00 01 45.4	13Apr91	1210	Z0YV0707T	12Apr92
HD116842	13 25 13.47	+54 59 17.3	HRS		ACCOM	G140L	---	00 07 31.3	13Apr91	1210	Z0YV0706T	12Apr92
HD116842	13 25 13.47	+54 59 17.3	HRS		ACQ	MIRROR-N1	---	???	13Apr91	1210	Z0YV0701T	12Apr92
HD116842	13 25 13.47	+54 59 17.3	HRS		ACQ	MIRROR-N1	---	???	13Apr91	1210	Z0YV0702T	12Apr92
HD116842	13 25 13.47	+54 59 17.3	HRS		ACQ	MIRROR-N1	---	???	13Apr91	1210	Z0YV0703T	12Apr92

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
HD116842	13 25 13.47	+54 59 17.3	HRS		ACQ	MIRROR-N1		???	13Apr91	1210	Z01Y0704T	12Apr92
4C65.15	13 25 29.71	+65 15 13.5	PC		IMAGE	F555W		00 03 50.5	14May92	4028	WOWSON01T	14May93
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F157W		00 04 15.1	08Jan91	1323	WOF90702T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F157W		00 05 00.0	29Dec90	1323	WOF90101T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F157W		00 05 00.0	29Jan91	1323	WOF90802T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F230W		00 12 40.4	29Jan91	1321	WOFH0601T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F230W		00 16 40.4	02Jan91	1321	WOFH0401T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F284W		00 13 20.2	02Jan91	1321	WOFH0602T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F336W		00 00 30.3	15Jan91	1323	WOF90901T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F336W		00 00 30.3	15Dec90	1323	WOF90301T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F336W		00 13 20.2	02Jan91	1321	WOFH0403T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F336W		00 13 20.2	29Jan91	1321	WOFH0603T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F336W		00 16 40.4	02Apr91	3149	WOILO201T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F336W		00 16 40.4	02Apr91	3149	WOILO202T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F336W		00 16 40.4	03Jan92	3236	WOMI5201T	02Feb92
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F375M		00 16 40.4	03Jan92	3236	WOMI5202T	02Feb92
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F439W		00 00 05.0	15Jan91	1323	WOF90906T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F439W		00 00 08.0	08Jan91	1323	WOF90902T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F439W		00 00 08.0	29Dec90	1323	WOF90102T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F439W		00 00 08.0	29Jan91	1323	WOF90801T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F439W		00 01 00.0	02Jan91	1321	WOFH0404T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F439W		00 01 00.0	29Jan91	1321	WOFH0604T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F439W		00 01 40.4	07Feb91	1321	WOFH0801T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F439W		00 01 40.4	23Feb91	1321	WOFH0A01T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F439W		00 08 20.2	02Apr91	3149	WOILO203T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F439W		00 08 20.2	03Jan92	3236	WOMI5203T	02Feb92
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F502N		00 06 40.4	15Jan91	1323	WOF90907T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F547M		00 02 20.2	02Jan91	1321	WOFH0405T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F547M		00 02 20.2	29Jan91	1321	WOFH0605T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F547M		00 06 40.4	03Jan92	3236	WOMI5204T	02Feb92
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F555W		00 00 02.0	15Jan91	1323	WOF90903T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F555W		00 00 26.2	02Jan91	1321	WOFH0406T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F555W		00 00 26.2	29Jan91	1321	WOFH0606T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F555W		00 00 40.4	07Feb91	1321	WOFH0802T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F555W		00 01 00.0	02Apr91	3149	WOILO204T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F555W		00 01 00.0	03Jan92	3236	WOMI5205T	02Feb92
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F555W		00 10 00.0	03Jan92	3149	WOILO205T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F606W		00 00 01.0	15Jan91	1323	WOF90904T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F702W		00 00 26.2	02Jan91	1321	WOFH0407T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F702W		00 01 10.1	03Jan92	3236	WOMI5207T	02Feb92
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F702W		00 02 40.4	02Jan91	1321	WOFH0408T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F718M		00 02 40.4	29Jan91	1321	WOFH0608T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F718M		00 05 00.0	03Jan92	3236	WOMI5208T	02Feb92
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F785LP		00 00 02.0	15Jan91	1323	WOF90905T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F785LP		00 00 30.3	02Jan91	1321	WOFH0409T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F785LP		00 00 30.3	29Jan91	1321	WOFH0609T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F785LP		00 00 35.3	07Feb91	1321	WOFH0803T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F785LP		00 00 35.3	23Feb91	1321	WOFH0A03T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F785LP		00 01 40.4	02Apr91	3149	WOILO206T	01Jul91

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem.		Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
						1	2						
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F785LP			00 01 40.4	03Jan92	3236	WOMI5209T	02Feb92
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F785LP			00 16 40.4	02Apr91	3149	WOIL0207T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F785LP			00 16 40.4	03Jan92	3236	WOMI520AT	02Feb92
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F889N			00 20 08.0	29Jan91	1321	WOFH060AT	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	PC		IMAGE	F157W			00 23 20.2	02Jan91	1321	WOFH040AT	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F157W			00 02 20.2	09Jan91	1323	WOF90801T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F157W			00 02 20.2	28Jan91	1323	WOF90C01T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F157W			00 02 20.2	29Dec90	1323	WOF90201T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F157W			00 30 00.0	22Feb91	1321	WOFH0901T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F157W			00 30 00.0	28Jan91	1321	WOFH5301T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F194W			00 11 40.4	28Jan91	1321	WOFH5302T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F230W			00 08 20.2	28Jan91	1321	WOFH5303T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F284W			00 06 40.4	28Jan91	1321	WOFH5304T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F336W			00 01 10.1	03Jan91	1323	WOF90603T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F336W			00 01 10.1	15Jan91	1323	WOF90A03T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F336W			00 01 10.1	30Dec90	1323	WOF90401T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F336W			00 06 40.4	28Jan91	1321	WOFH5305T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F336W			00 13 20.2	22Feb91	1321	WOFH0902T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F336W			00 13 20.2	22Feb91	1321	WOFH0906T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F336W			00 16 40.4	01Jan92	3236	WOMI5101T	31Jan92
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F336W			00 16 40.4	03Apr91	3149	WOIL0101T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F375M			00 03 20.2	30Apr91	3149	WOIL0301T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F375M			00 03 20.2	03Jan91	1323	WOF90601T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F439W			00 03 20.2	15Jan91	1323	WOF90A01T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F439W			00 03 20.2	30Dec90	1323	WOF90402T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F439W			00 00 05.0	03Jan91	1323	WOF90604T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F439W			00 00 05.0	09Jan91	1323	WOF90802T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F439W			00 00 05.0	15Jan91	1323	WOF90A04T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F439W			00 00 05.0	28Jan91	1323	WOF90C02T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F439W			00 00 05.0	29Dec90	1323	WOF90202T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F439W			00 01 00.0	03Jan91	1321	WOFH5306T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F439W			00 01 40.4	22Feb91	1321	WOFH0903T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F439W			00 03 00.0	01Jan92	3236	WOMI5102T	31Jan92
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F439W			00 03 00.0	03Apr91	3149	WOIL0102T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F439W			00 03 00.0	30Apr91	3149	WOIL0302T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F502N			00 03 00.0	03Jan91	1323	WOF90602T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F502N			00 03 00.0	15Jan91	1323	WOF90A02T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F502N			00 03 00.0	30Dec90	1323	WOF90403T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F555W			00 00 01.0	03Jan91	1323	WOF90606T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F555W			00 00 01.0	15Jan91	1323	WOF90A06T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F555W			00 00 01.0	30Dec90	1323	WOF90406T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F555W			00 00 16.1	28Jan91	1321	WOFH5307T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F555W			00 00 30.3	22Feb91	1321	WOFH0904T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F555W			00 00 35.3	01Jan92	3236	WOMI5103T	31Jan92
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F555W			00 00 35.3	03Apr91	3149	WOIL0103T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F555W			00 00 35.3	30Apr91	3149	WOIL0303T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F555W			00 06 40.4	01Jan92	3236	WOMI5104T	31Jan92
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F555W			00 06 40.4	03Apr91	3149	WOIL0104T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F555W			00 06 40.4	30Apr91	3149	WOIL0304T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F606W			00 00 02.0	03Jan91	1323	WOF90605T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F606W			00 00 02.0	15Jan91	1323	WOF90A05T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F606W			00 00 02.0	30Dec90	1323	WOF90405T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC		IMAGE	F622W			00 00 26.2	28Jan91	1321	WOFH5308T	01Jul91

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
NGC5139	13 25 37.04	-47 35 38.3	WFC	IMAGE	F622W	---	00 00 50.5	01Jan92	3236	WOMI5105T	31Jan92
NGC5139	13 25 37.04	-47 35 38.3	WFC	IMAGE	F675W	---	00 00 26.2	28Jan91	1321	WOFH5309T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC	IMAGE	F675W	---	00 00 40.4	01Jan92	3236	WOMI5106T	31Jan92
NGC5139	13 25 37.04	-47 35 38.3	WFC	IMAGE	F702W	---	00 00 20.2	01Jan92	3236	WOMI5107T	31Jan92
NGC5139	13 25 37.04	-47 35 38.3	WFC	IMAGE	F702W	---	00 00 20.2	28Jan91	1321	WOFH530AT	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC	IMAGE	F785LP	---	00 00 01.0	03Jan91	1323	WOF90607T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC	IMAGE	F785LP	---	00 00 01.0	15Jan91	1323	WOF90A07T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC	IMAGE	F785LP	---	00 00 01.0	22Feb91	1321	WOFH0905T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC	IMAGE	F785LP	---	00 00 40.4	01Jan92	3236	WOMI5108T	31Jan92
NGC5139	13 25 37.04	-47 35 38.3	WFC	IMAGE	F785LP	---	00 01 00.0	01Jan92	3236	WOMI5108T	31Jan92
NGC5139	13 25 37.04	-47 35 38.3	WFC	IMAGE	F785LP	---	00 01 00.0	03Apr91	3149	WOIL0105T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC	IMAGE	F785LP	---	00 01 00.0	30Apr91	3149	WOIL0305T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC	IMAGE	F785LP	---	00 10 00.0	01Jan92	3236	WOMI5109T	31Jan92
NGC5139	13 25 37.04	-47 35 38.3	WFC	IMAGE	F785LP	---	00 10 00.0	03Apr91	3149	WOIL0106T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC	IMAGE	F785LP	---	00 10 00.0	30Apr91	3149	WOIL0306T	01Jul91
NGC5139	13 25 37.04	-47 35 38.3	WFC	IMAGE	F785LP	---	???	30Nov89	1321	WOFH530BT	07Apr92
POX188	13 26 00.04	-10 57 05.1	PC	IMAGE	F555W	---	00 04 20.2	30Jan92	3156	WOJ11Q01T	21Feb92
NGC5139-OUTER	13 26 27.68	-47 23 06.8	WFC	IMAGE	F555W	---	00 30 00.0	15Feb93	3325	WIA00301T	15Feb94
NGC5139-OUTER	13 26 27.68	-47 23 06.8	WFC	IMAGE	F555W	---	00 30 00.0	15Feb93	3325	WIA00302T	16Feb94
NGC5139-OUTER	13 26 27.68	-47 23 06.8	WFC	IMAGE	F785LP	---	00 30 00.0	15Feb93	3325	WIA00401T	16Feb94
NGC5139-OUTER	13 26 27.68	-47 23 06.8	WFC	IMAGE	F785LP	---	00 30 00.0	15Feb93	3325	WIA00402T	15Feb94
NGC5139	13 26 45.89	-47 28 36.5	FOC/48	IMAGE	F140W	---	00 08 05.0	01Sep92	2919	XOY70107T	01Sep93
NGC5139	13 26 45.89	-47 28 36.5	FOC/48	IMAGE	F140W	---	00 08 55.5	01Sep92	2919	XOY70103M	01Sep93
NGC5139	13 26 45.89	-47 28 36.5	FOC/48	IMAGE	F140W	---	00 09 58.5	01Sep92	2919	XOY70101M	01Sep93
NGC5139	13 26 45.89	-47 28 36.5	FOC/48	IMAGE	F140W	---	00 09 58.5	01Sep92	2919	XOY70102M	01Sep93
NGC5139	13 26 45.89	-47 28 36.5	FOC/48	IMAGE	F140W	---	00 09 58.5	01Sep92	2919	XOY70104M	01Sep93
NGC5139	13 26 45.89	-47 28 36.5	FOC/48	IMAGE	F140W	---	00 09 58.5	01Sep92	2919	XOY70105M	01Sep93
NGC5139	13 26 45.89	-47 28 36.5	FOC/48	IMAGE	F140W	---	00 09 58.5	01Sep92	2919	XOY70106M	01Sep93
NGC5139	13 26 45.89	-47 28 36.5	FOC/48	IMAGE	F220W	---	00 09 58.5	01Sep92	2919	XOY70108T	01Sep93
NGC5139	13 26 45.89	-47 28 36.5	FOC/48	IMAGE	F220W	---	00 09 58.5	01Sep92	2919	XOY70109T	01Sep93
NGC5139	13 26 45.89	-47 28 36.5	FOC/48	IMAGE	F220W	---	00 09 58.5	01Sep92	2919	XOY7010AT	01Sep93
NGC5139	13 26 45.89	-47 28 36.5	FOC/48	IMAGE	F220W	---	00 09 58.5	01Sep92	2919	XOY7010BT	01Sep93
NGC5139	13 26 45.89	-47 28 36.5	FOC/48	IMAGE	F220W	---	00 09 58.5	01Sep92	2919	XOY7010CT	01Sep93
NGC5139	13 26 45.89	-47 28 36.5	FOC/48	IMAGE	F220W	---	00 09 58.5	01Sep92	2919	XOY7010DT	01Sep93
NGC5139	13 26 45.89	-47 28 36.5	FOC/96	IMAGE	F140W	---	00 09 55.5	23Jul92	2919	XOY70201T	23Jul93
NGC5139	13 26 45.89	-47 28 36.5	FOC/96	IMAGE	F140W	---	00 09 55.5	23Jul92	2919	XOY70202T	23Jul93
NGC5139	13 26 45.89	-47 28 36.5	FOC/96	IMAGE	F140W	---	00 09 55.5	23Jul92	2919	XOY70203T	23Jul93
NGC5139	13 26 45.89	-47 28 36.5	FOC/96	IMAGE	F140W	---	00 09 55.5	23Jul92	2919	XOY70204T	23Jul93
NGC5139	13 26 45.89	-47 28 36.5	FOC/96	IMAGE	F140W	---	00 09 55.5	23Jul92	2919	XOY70205T	23Jul93
NGC5139	13 26 45.89	-47 28 36.5	FOC/96	IMAGE	F220W	---	00 09 55.5	23Jul92	2919	XOY70206T	23Jul93
NGC5139	13 26 45.89	-47 28 36.5	FOC/96	IMAGE	F220W	---	00 09 55.5	23Jul92	2919	XOY70207T	23Jul93
NGC5139	13 26 45.89	-47 28 36.5	FOC/96	IMAGE	F220W	---	00 09 55.5	23Jul92	2919	XOY70208T	23Jul93
NGC5139	13 26 45.89	-47 28 36.5	FOC/96	IMAGE	F220W	---	00 09 55.5	23Jul92	2919	XOY70209T	23Jul93
NGC5139	13 26 45.89	-47 28 36.5	FOC/96	IMAGE	F220W	---	00 09 55.5	23Jul92	2919	XOY7020AT	23Jul93
NGC5139	13 26 45.89	-47 28 36.5	FOC/96	IMAGE	F2ND	F342W	00 09 55.5	23Jul92	2919	XOY7020BT	23Jul93
NGC5139	13 26 45.89	-47 28 36.5	FOC/96	IMAGE	F2ND	F342W	00 09 55.5	23Jul92	2919	XOY7020CT	23Jul93
NGC5139	13 26 45.89	-47 28 36.5	FOC/96	IMAGE	F2ND	F342W	00 09 55.5	23Jul92	2919	XOY7020DT	23Jul93
NGC5139	13 26 45.89	-47 28 36.5	FOC/96	IMAGE	F2ND	F342W	00 09 55.5	23Jul92	2919	XOY7020ET	23Jul93
NGC5139	13 26 45.89	-47 28 36.5	FOC/96	IMAGE	F2ND	F342W	00 09 55.5	23Jul92	2919	XOY7020FT	23Jul93
NGC5139	13 26 45.89	-47 28 36.7	FOC/96	IMAGE	F430W	---	00 29 56.5	15Feb93	3325	XIA00101T	15Feb94
NGC5139	13 26 45.89	-47 28 36.7	FOC/96	IMAGE	F430W	---	00 29 56.5	15Feb93	3325	XIA00102T	16Feb94

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 264 Release Date
NGC5139	13 26 45.89	-47 28 36.7	FOC/96	IMAGE	F480LP	---	00 29 56.5	15Feb93	3325	X1A00103T	15Feb94
NGC5139	13 26 45.89	-47 28 36.7	FOC/96	IMAGE	F480LP	---	00 29 56.5	15Feb93	3325	X1A00104T	15Feb94
NGC5139	13 26 45.93	-47 28 36.7	FOC/96	IMAGE	F430W	---	00 29 55.5	21Jun91	1279	X0M80103T	20Jun92
NGC5139	13 26 45.93	-47 28 36.7	FOC/96	IMAGE	F430W	---	00 29 55.5	21Jun91	1279	X0M80104T	20Jun92
NGC5139	13 26 45.93	-47 28 36.7	FOC/96	IMAGE	F480LP	---	00 29 55.5	21Jun91	1279	X0M80101T	20Jun92
NGC5139	13 26 45.93	-47 28 36.7	FOC/96	IMAGE	F480LP	---	00 29 55.5	21Jun91	1279	X0M80102T	20Jun92
LOW-LAT	13 26 50.55	-47 35 05.2	PC	IMAGE	F785LP	---	00 30 00.0	23Jul92	4106	W10K2101T	23Jul93
LOW-LAT	13 26 53.39	-47 34 52.8	PC	IMAGE	F284W	---	00 20 00.0	01Sep92	4029	W0W0K010M	01Sep93
LOW-LAT	13 26 53.39	-47 34 52.8	PC	IMAGE	F555W	---	00 27 05.0	01Sep92	4106	W10K0701T	01Sep93
LOW-LAT	13 26 53.39	-47 34 52.8	PC	IMAGE	F785LP	---	00 40 00.0	01Sep92	4029	W0W0K020M	01Sep93
NGC5139	13 29 16.07	-47 22 27.7	PC	IMAGE	F336W	---	00 33 20.2	07Sep92	4056	W12E0101T	07Sep93
NGC5139	13 29 16.07	-47 22 27.7	PC	IMAGE	F336W	---	00 33 20.2	07Sep92	4056	W12E0104T	07Sep93
NGC5139	13 29 16.07	-47 22 27.7	PC	IMAGE	F439W	---	00 26 48.4	07Sep92	4056	W12E0102T	07Sep93
NGC5139	13 29 16.07	-47 22 27.7	PC	IMAGE	F439W	---	00 00 30.3	18Dec91	3194	W0T60201T	17Dec92
NGC5194-OFFSET-ST	13 29 49.44	+47 11 15.7	WFC	IMAGE	F606W	---	00 01 40.4	14Jul92	3639	W1000401T	15Jul93
NGC5194-NUC	13 29 52.49	+47 11 46.5	PC	IMAGE	F555W	---	00 08 20.2	14Jul92	3639	W1000402T	15Jul93
NGC5194-NUC	13 29 52.49	+47 11 46.5	PC	IMAGE	F555W	---	00 08 20.2	14Jul92	3639	W1000403T	15Jul93
NGC5194	13 29 52.72	+47 11 42.8	PC	IMAGE	F502N	---	00 30 00.0	20Dec91	3194	W0T60103T	19Dec92
NGC5194	13 29 52.72	+47 11 42.8	PC	IMAGE	F547M	---	00 05 50.5	20Dec91	3194	W0T60104T	19Dec92
NGC5194	13 29 52.72	+47 11 42.8	PC	IMAGE	F664N	---	00 15 00.0	20Dec91	3194	W0T60101T	19Dec92
NGC5194	13 29 52.72	+47 11 42.8	PC	IMAGE	F555W	---	00 15 00.0	20Dec91	3194	W0T60102T	19Dec92
PKS1327-206	13 30 07.70	-20 56 16.4	PC	IMAGE	F555W	---	00 03 50.5	19Apr92	4028	W0W50001T	19Apr93
PKS1327-311	13 30 19.04	-31 22 59.3	PC	IMAGE	F555W	---	00 22 04.0	17Nov92	3960	W15A010AT	18Nov93
HD116852	13 30 23.63	-78 51 20.1	HRS	ACCU	G160M	---	00 30 43.4	17Nov92	3960	W15A010JM	18Nov93
HD116852	13 30 23.63	-78 51 20.1	HRS	ACCU	G160M	---	00 48 00.0	17Nov92	3960	W15A010DM	18Nov93
HD116852	13 30 23.63	-78 51 20.1	HRS	ACCU	G160M	---	01 00 28.2	17Nov92	3960	W15A010GM	18Nov93
HD116852	13 30 23.63	-78 51 20.1	HRS	ACQ	MIRROR-A2	---	???	17Nov92	3960	W15A0101T	16Nov93
HD116852	13 30 23.63	-78 51 20.1	HRS	ACQ	MIRROR-A2	---	???	17Nov92	3960	W15A0102T	17Nov93
HD116852	13 30 23.63	-78 51 20.1	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	17Nov92	3960	W15A0103T	18Nov93
HD116852	13 30 23.63	-78 51 20.1	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	17Nov92	3960	W15A0104T	18Nov93
HD116852	13 30 23.63	-78 51 20.1	HRS	IMAGE	MIRROR-A2	---	???	17Nov92	3960	W15A0105T	21Nov93
HD116852	13 30 23.63	-78 51 20.1	HRS	IMAGE	MIRROR-A2	---	???	17Nov92	3960	W15A0107T	21Nov93
HD116852	13 30 23.63	-78 51 20.1	HRS	IMAGE	MIRROR-A2	---	???	17Nov92	3960	W15A0106T	18Nov93
UGC8502	13 30 39.30	+31 17 02.6	PC	IMAGE	F785LP	---	00 04 20.2	15Nov92	3698	W0Z10001T	15Nov93
3C286	13 31 08.29	+30 30 32.9	FOS/RD	ACCU	G160L	---	00 14 59.5	03Dec91	1193	X0PL0103T	03Dec92
3C286	13 31 08.29	+30 30 32.9	FOS/RD	ACCU	G160L	---	00 00 14.1	03Dec91	1193	X0PL0102T	03Dec92
PG1333+176	13 36 02.00	+17 25 13.0	FOS/BL	ACQ/BINARY	MIRROR	---	00 08 50.5	13Feb92	2424	X0RV1106T	12Feb93
PG1333+176	13 36 02.00	+17 25 13.0	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 06.0	12Feb92	2424	X0RV1101T	12Feb93
PG1333+176	13 36 02.00	+17 25 13.0	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 08.0	12Feb92	2424	X0RV1102T	12Feb93
PG1333+176	13 36 02.00	+17 25 13.0	FOS/RD	RAPID	G190H	---	00 27 13.1	12Feb92	2424	X0RV1103T	12Feb93
PG1333+176	13 36 02.00	+17 25 13.0	FOS/RD	RAPID	G190H	---	00 27 13.1	12Feb92	2424	X0RV1104T	12Feb93
PARALLEL-FIELD	13 36 34.10	-00 50 02.2	WFC	RAPID	G270H	---	00 18 12.1	13Feb92	2424	X0RV1105T	12Feb93
PARALLEL-FIELD	13 36 34.10	-00 50 02.2	WFC	IMAGE	F555W	---	00 05 50.5	06Feb93	1297	W16A1601T	06Feb94
IC4296	13 36 39.03	-33 57 56.4	FOC/96	IMAGE	F785LP	---	00 05 50.5	06Feb93	1297	W16A1602T	06Feb94
IC4296	13 36 39.03	-33 57 56.4	FOC/96	IMAGE	F175W	---	00 33 03.0	08Jan92	2295	X0U30503T	09Jan93
IC4296	13 36 39.03	-33 57 56.4	FOC/96	IMAGE	F175W	---	00 33 55.5	06Mar92	2295	X0U35503T	06Mar93
IC4296	13 36 39.03	-33 57 56.4	FOC/96	IMAGE	F342W	---	00 03 55.5	06Mar92	2295	X0U35502T	06Mar93
IC4296	13 36 39.03	-33 57 56.4	FOC/96	IMAGE	F342W	---	00 33 03.0	08Jan92	2295	X0U30502T	09Jan93
IC4296	13 36 39.03	-33 57 56.4	FOC/96	IMAGE	F480LP	---	00 07 35.3	06Mar92	2295	X0U35501T	06Mar93
IC4296	13 36 39.03	-33 57 56.4	FOC/96	IMAGE	F480LP	---	00 24 05.0	08Jan92	2295	X0U30501T	09Jan93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
UXOMA	13 36 40.97	+51 54 50.2	HRS	ACQ	MIRROR-N2	---	???	---	3578	Z18D0101T	22Jan94
UXOMA	13 36 40.97	+51 54 50.2	HRS	ACQ	MIRROR-N2	---	???	---	3578	Z18D0301T	20Jan94
UXOMA	13 36 40.97	+51 54 50.2	HRS	ACQ	MIRROR-N2	---	???	---	3578	Z18D0501T	20Jan94
UXOMA	13 36 40.97	+51 54 50.2	HRS	ACQ	MIRROR-N2	---	???	---	3578	Z18D0701T	20Jan94
UXOMA	13 36 40.97	+51 54 50.2	HRS	ACQ	MIRROR-N2	---	???	19Jan93	3578	Z18D0302T	20Jan94
UXOMA	13 36 40.97	+51 54 50.2	HRS	ACQ	MIRROR-N2	---	???	19Jan93	3578	Z18D0502T	20Jan94
UXOMA	13 36 40.97	+51 54 50.2	HRS	ACQ	MIRROR-N2	---	???	22Jan93	3578	Z18D0102T	22Jan94
UXOMA	13 36 40.97	+51 54 50.2	HRS	ACQ	MIRROR-N2	---	???	22Jan93	3578	Z18D0702T	22Jan94
UXOMA	13 36 40.97	+51 54 50.2	HRS	ACQ	MIRROR-N2	---	???	22Jan93	3578	Z18D0704T	23Jan94
UXOMA	13 36 40.97	+51 54 50.2	HRS	RAPID	G160M	---	00 16 10.1	22Jan93	3578	Z18D0704T	23Jan94
UXOMA	13 36 40.97	+51 54 50.2	HRS	RAPID	G160M	---	00 16 25.2	19Jan93	3578	Z18D0304T	20Jan94
UXOMA	13 36 40.97	+51 54 50.2	HRS	RAPID	G160M	---	00 16 25.2	22Jan93	3578	Z18D0104T	22Jan94
UXOMA	13 36 40.97	+51 54 50.2	HRS	RAPID	G160M	---	00 16 30.3	19Jan93	3578	Z18D0504T	20Jan94
UXOMA	13 36 40.97	+51 54 50.2	HRS	RAPID	G160M	---	00 46 35.3	22Jan93	3578	Z18D0202T	22Jan94
UXOMA	13 36 40.97	+51 54 50.2	HRS	RAPID	G160M	---	00 46 35.3	22Jan93	3578	Z18D0802T	23Jan94
UXOMA	13 36 40.97	+51 54 50.2	HRS	RAPID	G160M	---	00 46 50.5	19Jan93	3578	Z18D0402T	20Jan94
UXOMA	13 36 40.97	+51 54 50.2	HRS	RAPID	G160M	---	00 46 50.5	19Jan93	3578	Z18D0602T	20Jan94
UXOMA	13 36 40.97	+51 54 50.2	HRS	RAPID	G160M	---	00 02 14.1	06Feb93	3268	X1290101T	06Feb94
1334-005	13 36 47.13	-00 48 57.7	FOS/BL	ACQ/BINARY	MIRROR	---	00 18 46.4	06Feb93	3268	X1290102T	06Feb94
1334-005	13 36 47.13	-00 48 57.7	FOS/BL	RAPID	G160L	---	00 09 23.2	06Feb93	3268	X1290103T	06Feb94
1334-005	13 36 47.13	-00 48 57.7	FOS/BL	RAPID	PRISM	---	00 06 36.3	13Jan93	3801	X161101T	13Jan94
1334-005	13 36 47.20	-00 48 58.3	FOC/96	IMAGE	F140W	---	00 10 17.1	22Jan92	3231	XOOM0201T	30Oct93
SN1983N	13 36 51.28	-29 54 02.6	FOC/96	IMAGE	F346M	---	00 14 55.5	11Aug91	3231	XOOM0101T	10Aug92
SN1983N	13 36 51.28	-29 54 02.6	FOC/96	IMAGE	F346M	---	00 14 55.5	11Aug91	3231	XOOM0102T	10Aug92
SN1983N	13 36 51.28	-29 54 02.6	FOC/96	IMAGE	F346M	---	00 14 55.5	22Jan92	3231	XOOM0202T	21Jan93
SN1983N	13 36 51.28	-29 54 02.6	FOC/96	IMAGE	F470M	---	00 26 59.5	22Jan92	3231	XOOM0203T	21Jan93
SN1983N	13 36 51.28	-29 54 02.6	FOC/96	IMAGE	F470M	---	00 29 55.5	11Aug91	3231	XOOM0103T	10Aug92
NGC5236-NUC	13 37 00.30	-29 52 04.0	PC	IMAGE	F336W	---	00 10 00.0	14Dec92	1213	W12W0106T	15Dec93
NGC5236-NUC	13 37 00.30	-29 52 04.0	PC	IMAGE	F336W	---	00 10 00.0	14Dec92	1213	W12W0105T	15Dec93
NGC5236-NUC	13 37 00.30	-29 52 04.0	PC	IMAGE	F555W	---	00 06 43.4	14Dec92	1213	W12W0101T	14Dec93
NGC5236-NUC	13 37 00.30	-29 52 04.0	PC	IMAGE	F555W	---	00 10 00.0	14Dec92	1213	W12W0102T	14Dec93
NGC5236-NUC	13 37 00.30	-29 52 04.0	PC	IMAGE	F658N	---	00 10 00.0	14Dec92	1213	W12W0103T	14Dec93
NGC5236-NUC	13 37 00.30	-29 52 04.0	PC	IMAGE	F658N	---	00 10 00.0	14Dec92	1213	W12W0104T	14Dec93
NGC5236-NUC	13 37 00.30	-29 52 04.0	PC	IMAGE	F785LP	---	00 10 00.0	15Dec92	1213	W12W0107T	15Dec93
NGC5236-NUC	13 37 00.30	-29 52 04.0	PC	IMAGE	F785LP	---	00 10 00.0	15Dec92	1213	W12W0108T	15Dec93
NGC5236	13 37 00.30	-29 52 04.0	PC	IMAGE	F336W	---	00 10 00.0	15Dec92	1041	W0S90102T	14Dec92
NGC5236	13 37 00.79	-29 51 58.5	PC	IMAGE	F547M	---	00 06 40.4	15Dec91	1041	W0S90101T	14Dec92
NGC5236	13 37 00.79	-29 51 58.5	PC	IMAGE	F664N	---	00 33 20.2	15Dec91	1041	W0S90103T	15Dec92
NGC5256	13 38 17.50	+48 16 35.5	PC	IMAGE	F785LP	---	00 03 00.0	27Jun92	3698	W0210801T	27Jun93
GRW5824	13 38 50.46	+70 17 08.7	FOC/96	IMAGE	F486N	---	00 09 56.5	06Oct92	4152	X1375101R	06Oct93
GRW5824	13 38 50.46	+70 17 08.7	FOC/96	IMAGE	F486N	---	00 09 56.5	25Jan93	4152	X1370201T	25Jan94
GRW5824	13 38 50.46	+70 17 08.7	FOC/96	IMAGE	F486N	---	00 14 55.5	19May92	3876	XOUL0201T	19May93
GRW5824	13 38 50.46	+70 17 08.7	FOC/96	IMAGE	F486N	---	00 14 55.5	19May92	3876	XOUL0202T	19May93
GRW5824	13 38 50.46	+70 17 08.7	FOC/96	IMAGE	F486N	---	00 14 55.5	19May92	3876	XOUL0203T	19May93
GRW5824	13 38 50.46	+70 17 08.7	FOC/96	IMAGE	F486N	---	00 14 56.5	06Oct92	3876	XOUL0204T	19May93
GRW5824	13 38 50.46	+70 17 08.7	FOC/96	IMAGE	F486N	---	00 14 56.5	06Oct92	4152	X1375102T	07Oct93
GRW5824	13 38 50.46	+70 17 08.7	FOC/96	IMAGE	F486N	---	00 14 56.5	07Oct92	4152	X1375103T	07Oct93
GRW5824	13 38 50.46	+70 17 08.7	FOC/96	IMAGE	F486N	---	00 14 56.5	25Jan93	4152	X1370202T	25Jan94
GRW5824	13 38 50.46	+70 17 08.7	FOC/96	IMAGE	F486N	---	00 14 56.5	25Jan93	4152	X1370203T	25Jan94
GRW5824	13 38 50.46	+70 17 08.7	FOC/96	IMAGE	F486N	---	00 14 56.5	25Jan93	4152	X1370204T	25Jan94
GRW5824	13 38 50.46	+70 17 08.7	FOC/96	IMAGE	F486N	---	00 14 56.5	25Jan93	4152	X1370205T	25Jan94
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL	ACQ	MIRROR	---	00 00 03.0	22Feb92	3366	Y0VB0101T	24Mar92
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL	IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	Y0VB0102T	24Mar92

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page
												266
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL		IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	YOVB0103T	24Mar92
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL		IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	YOVB0104T	24Mar92
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL		IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	YOVB0105T	24Mar92
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL		IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	YOVB0106T	24Mar92
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL		IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	YOVB0107T	24Mar92
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL		IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	YOVB0108T	24Mar92
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL		IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	YOVB0109T	24Mar92
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL		IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	YOVB010AT	24Mar92
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL		IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	YOVB010BT	24Mar92
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL		IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	YOVB010CT	24Mar92
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL		IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	YOVB010DT	24Mar92
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL		IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	YOVB010ET	24Mar92
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL		IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	YOVB010FT	24Mar92
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL		IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	YOVB010HT	24Mar92
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL		IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	YOVB010IT	24Mar92
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL		IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	YOVB010JT	24Mar92
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL		IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	YOVB010KT	24Mar92
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL		IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	YOVB010LT	24Mar92
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL		IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	YOVB010MT	24Mar92
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL		IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	YOVB010NT	24Mar92
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL		IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	YOVB010OT	24Mar92
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL		IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	YOVB010PT	24Mar92
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL		IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	YOVB010QT	24Mar92
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL		IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	YOVB010RT	24Mar92
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL		IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	YOVB010ST	24Mar92
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL		IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	YOVB010TT	24Mar92
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL		IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	YOVB010UT	24Mar92
GRW+70D5824	13 38 51.15	+70 17 08.6	FOS/BL		IMAGE	MIRROR	---	00 00 16.1	22Feb92	3366	YOVB010VT	24Mar92
GRW+70D5824	13 38 51.20	+70 17 08.6	FOC/96		IMAGE	4ND+1ND	F130LP	00 09 56.5	07Nov92	4233	X15P0201T	07Nov93
GRW5824	13 38 51.20	+70 17 08.6	FOC/96		IMAGE	6ND+1ND	F130LP	00 12 26.2	07Nov92	4233	X15P0202T	07Nov93
GRW5824	13 38 51.20	+70 17 08.6	FOC/96		IMAGE	F120M	---	00 17 42.4	07Nov92	4233	X15P020AT	07Nov93
GRW5824	13 38 51.20	+70 17 08.6	FOC/96		IMAGE	F130M	---	00 13 24.2	07Nov92	4233	X15P0203T	07Nov93
GRW5824	13 38 51.20	+70 17 08.6	FOC/96		IMAGE	F2ND	F190M	00 10 35.3	07Nov92	4233	X15P0205T	07Nov93
GRW5824	13 38 51.20	+70 17 08.6	FOC/96		IMAGE	F2ND	F210M	00 09 56.5	07Nov92	4233	X15P0206T	07Nov93
GRW5824	13 38 51.20	+70 17 08.6	FOC/96		IMAGE	F4ND	F165W	00 16 36.3	07Nov92	4233	X15P0204T	07Nov93
GRW5824	13 38 51.20	+70 17 08.6	FOC/96		IMAGE	F4ND	F220W	00 10 25.2	07Nov92	4233	X15P0207T	07Nov93
GRW5824	13 38 51.20	+70 17 08.6	FOC/96		IMAGE	F630M	---	00 13 10.1	07Nov92	4233	X15P0209T	07Nov93
GRW5824	13 38 51.20	+70 17 08.6	FOC/96		IMAGE	F6ND	F320W	00 12 26.2	07Nov92	4233	X15P0208T	07Nov93
GRW+70D5824	13 38 51.36	+70 17 08.3	HRS		ACQ	MIRROR-N2	---	00 00 05.0	02Dec90	1349	ZOE50302R	01Jul91
GRW+70D5824	13 38 51.36	+70 17 08.3	HRS		ACQ	MIRROR-N2	---	???	???	1349	ZOE50301R	01Jul91
GRW+70D5824	13 38 51.36	+70 17 08.3	HRS		IMAGE	MIRROR-A1	---	00 00 12.1	02Dec90	1349	ZOE5030RT	01Jul91
GRW+70D5824	13 38 51.36	+70 17 08.3	HRS		IMAGE	MIRROR-A2	---	00 00 12.1	02Dec90	1349	ZOE5030AT	01Jul91
GRW+70D5824	13 38 51.36	+70 17 08.3	HRS		IMAGE	MIRROR-N1	---	00 00 05.0	02Dec90	1349	ZOE5030CT	01Jul91
GRW+70D5824	13 38 51.36	+70 17 08.3	HRS		IMAGE	MIRROR-N1	---	???	???	1349	ZOE5030BT	01Jul91
GRW+70D5824	13 38 51.36	+70 17 08.3	HRS		IMAGE	MIRROR-N1	---	???	???	1349	ZOE5030DT	01Jul91
GRW+70D5824	13 38 51.36	+70 17 08.3	HRS		IMAGE	MIRROR-N1	---	???	???	1349	ZOE5030GT	01Jul91
GRW+70D5824	13 38 51.36	+70 17 08.3	HRS		IMAGE	MIRROR-N1	---	???	???	1349	ZOE5030IT	01Jul91
GRW+70D5824	13 38 51.36	+70 17 08.3	HRS		IMAGE	MIRROR-N1	---	???	02Dec90	1349	ZOE5030ET	01Jul91
GRW+70D5824	13 38 51.36	+70 17 08.3	HRS		IMAGE	MIRROR-N1	---	???	02Dec90	1349	ZOE5030FT	01Jul91
GRW+70D5824	13 38 51.36	+70 17 08.3	HRS		IMAGE	MIRROR-N1	---	???	02Dec90	1349	ZOE5030HT	01Jul91
GRW+70D5824	13 38 51.36	+70 17 08.3	HRS		IMAGE	MIRROR-N1	---	???	02Dec90	1349	ZOE5030JT	01Jul91
GRW+70D5824	13 38 51.36	+70 17 08.3	HRS		IMAGE	MIRROR-N2	---	???	???	1349	ZOE50303T	01Jul91
GRW+70D5824	13 38 51.36	+70 17 08.3	HRS		IMAGE	MIRROR-N2	---	???	???	1349	ZOE50306T	01Jul91

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Page 268 Release Date
GRW+70D5824	13 38 51.77	+70 17 08.5	FOS/RD		ACQ	MIRROR		00 00 12.1	02Nov90	3063	Y0DH0501R	01Jul91
GRW+70D5824	13 38 51.77	+70 17 08.5	FOS/RD		ACQ	MIRROR		00 00 12.1	02Nov90	3063	Y0DH0601R	01Jul91
GRW+70D5824	13 38 51.77	+70 17 08.5	FOS/RD		ACQ	MIRROR		00 00 12.1	03Nov90	3063	Y0DH0101R	01Jul91
GRW+70D5824	13 38 51.77	+70 17 08.5	FOS/RD		ACQ	MIRROR		00 00 12.1	03Nov90	3063	Y0DH0201R	01Jul91
GRW+70D5824	13 38 51.77	+70 17 08.5	FOS/RD		ACQ	MIRROR		00 00 12.1	04Nov90	3063	Y0DH0301R	01Jul91
GRW+70D5824	13 38 51.77	+70 17 08.5	FOS/RD		ACQ	MIRROR		00 04 13.1	02Nov90	3063	Y0DH0402T	01Jul91
GRW+70D5824	13 38 51.77	+70 17 08.5	FOS/RD		ACQ	MIRROR		00 04 13.1	02Nov90	3063	Y0DH0502T	01Jul91
GRW+70D5824	13 38 51.77	+70 17 08.5	FOS/RD		ACQ	MIRROR		00 04 13.1	02Nov90	3063	Y0DH0602O	01Jul91
GRW+70D5824	13 38 51.77	+70 17 08.5	FOS/RD		ACQ	MIRROR		00 04 13.1	03Nov90	3063	Y0DH0102R	01Jul91
GRW+70D5824	13 38 51.77	+70 17 08.5	FOS/RD		ACQ	MIRROR		00 04 13.1	03Nov90	3063	Y0DH0202R	01Jul91
GRW+70D5824	13 38 51.77	+70 17 08.5	FOS/RD		ACQ	MIRROR		00 04 13.1	04Nov90	3063	Y0DH0302R	01Jul91
GRW+70D5824	13 38 51.77	+70 17 08.5	FOS/RD		ACQ/PEAK	G190H		00 08 10.1	02Nov90	3063	Y0DH050BT	01Jul91
GRW+70D5824	13 38 51.77	+70 17 08.5	FOS/RD		ACQ/PEAK	G190H		00 08 10.1	02Nov90	3063	Y0DH050BT	01Jul91
GRW+70D5824	13 38 51.77	+70 17 08.5	FOS/RD		ACQ/PEAK	G190H		00 08 10.1	03Nov90	3063	Y0DH060BT	01Jul91
GRW+70D5824	13 38 51.77	+70 17 08.5	FOS/RD		ACQ/PEAK	G190H		00 08 10.1	03Nov90	3063	Y0DH010BT	01Jul91
GRW+70D5824	13 38 51.77	+70 17 08.5	FOS/RD		ACQ/PEAK	G190H		00 08 10.1	03Nov90	3063	Y0DH020BT	01Jul91
GRW+70D5824	13 38 51.77	+70 17 08.5	FOS/RD		ACQ/PEAK	G190H		00 08 10.1	03Nov90	3063	Y0DH030BT	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/288		IMAGE	F170M		00 07 36.3	15Aug90	3025	X0BK0506T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/288		IMAGE	F170M		00 07 36.3	15Aug90	3025	X0BK0507T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/288		IMAGE	F170M		00 08 14.1	14Aug90	3025	X0BK0306T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/288		IMAGE	F170M		00 09 20.2	12Aug90	3025	X0BK0107T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/288		IMAGE	F170M		00 09 54.5	15Aug90	3025	X0BK0406T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/288		IMAGE	F170M		00 10 47.4	30Aug90	3025	X0BK0707T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/288		IMAGE	F170M		00 12 22.2	16Aug90	3025	X0BK0206T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/288		IMAGE	F170M		00 13 51.5	15Aug90	3025	X0BK0407T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/288		IMAGE	F170M		00 14 56.5	01Sep90	3025	X0BK0806T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/288		IMAGE	F170M		00 14 56.5	01Sep90	3025	X0BK0807T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/288		IMAGE	F170M		00 14 56.5	03Sep90	3025	X0BK0906T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/288		IMAGE	F170M		00 14 56.5	12Aug90	3025	X0BK0106T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/288		IMAGE	F170M		00 14 56.5	13Aug90	3025	X0BK0207T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/288		IMAGE	F170M		00 14 56.5	16Aug90	3025	X0BK0307T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/288		IMAGE	F170M		00 14 56.5	30Aug90	3025	X0BK0706T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96		IMAGE	F2ND		00 03 09.0	08Mar91	3132	X0H40H02T	07Mar92
GRW5824	13 38 51.77	+70 17 08.5	FOC/96		IMAGE	F2ND		00 03 11.1	15Aug90	3025	X0BK0405T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96		IMAGE	F2ND		00 03 35.3	30Aug90	3025	X0BK0705T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96		IMAGE	F2ND		00 04 06.0	27Mar91	3132	X0H45H01T	28Mar92
GRW5824	13 38 51.77	+70 17 08.5	FOC/96		IMAGE	F2ND		00 09 16.1	15Aug90	3025	X0BK0504T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96		IMAGE	F2ND		00 09 56.5	08Mar91	3132	X0H40H01T	07Mar92
GRW5824	13 38 51.77	+70 17 08.5	FOC/96		IMAGE	F2ND		00 09 56.5	17Apr91	3132	X0H46H01T	17Apr92
GRW5824	13 38 51.77	+70 17 08.5	FOC/96		IMAGE	F2ND		00 10 36.3	30Aug90	3025	X0BK0704T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96		IMAGE	F2ND		00 11 14.1	12Aug90	3025	X0BK0104T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96		IMAGE	F2ND		00 11 37.3	08Mar91	3132	X0H40H03T	07Mar92
GRW5824	13 38 51.77	+70 17 08.5	FOC/96		IMAGE	F2ND		00 11 47.4	17Apr91	3132	X0H46H03T	17Apr92
GRW5824	13 38 51.77	+70 17 08.5	FOC/96		IMAGE	F2ND		00 12 04.1	12Aug90	3025	X0BK0105T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96		IMAGE	F2ND		00 12 10.1	13Aug90	3025	X0BK0205T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96		IMAGE	F2ND		00 12 15.1	14Aug90	3025	X0BK0305T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96		IMAGE	F2ND		00 14 56.5	01Sep90	3025	X0BK0804T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96		IMAGE	F2ND		00 14 56.5	01Sep90	3025	X0BK0805T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96		IMAGE	F2ND		00 14 56.5	03Sep90	3025	X0BK0904T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96		IMAGE	F2ND		00 14 56.5	03Sep90	3025	X0BK0905T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96		IMAGE	F2ND		00 14 56.5	13Aug90	3025	X0BK0204T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96		IMAGE	F2ND		00 14 56.5	14Aug90	3025	X0BK0304T	01Jul91

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F2ND	F120M	00 14 56.5	14Aug90	3025	XOBK0404T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F2ND	F120M	00 14 56.5	15Aug90	3025	XOBK0505T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F2ND	F120M	00 14 56.5	16Aug90	3025	XOBK0604T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F2ND	F120M	00 14 56.5	17Aug90	3025	XOBK0605T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F2ND	F120M	00 14 56.5	17Apr91	3132	XOBH46H02T	17Apr92
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F2ND	F120M	01 23 38.3	27Mar91	3132	XOH45H02T	28Mar92
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F2ND	F120M	01 23 38.3	27Mar91	3132	XOH45H03T	28Mar92
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F2ND	F486N	00 03 14.1	15Aug90	3025	XOBK0401T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F2ND	F486N	00 04 00.0	15Aug90	3025	XOBK0501T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F2ND	F486N	00 07 09.0	12Aug90	3025	XOBK0101T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F2ND	F486N	00 07 19.1	30Aug90	3025	XOBK0701T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F2ND	F486N	00 08 49.4	13Aug90	3025	XOBK0201T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F2ND	F486N	00 09 56.5	03Sep90	3025	XOBK0901T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F2ND	F486N	00 09 56.5	14Aug90	3025	XOBK0301T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F2ND	F486N	00 09 56.5	16Aug90	3025	XOBK0601T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F2ND	F486N	00 09 56.5	17Apr91	3132	XOBH46H04T	17Apr92
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F2ND	F486N	00 09 56.5	17Dec90	3025	XOBKA101T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F2ND	F486N	00 09 56.5	20Oct90	3025	XOBK5101T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F2ND	F486N	00 09 56.5	21Nov90	3025	XOBK8101T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F2ND	F486N	00 09 56.5	21Nov90	3025	XOBK9101T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F2ND	F486N	00 09 56.5	24Oct90	3025	XOBK5201T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F2ND	F486N	00 16 40.4	28Oct90	3025	XOBK6101T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F2ND	F486N	00 26 08.0	08Mar91	3132	XOH40H04T	08Mar92
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F2ND	F486N	02 33 52.5	27Mar91	3132	XOH45H04T	28Mar92
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 09 55.5	19Nov91	3134	XOGL0501T	14Dec91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 09 55.5	24Aug91	3134	XOGL0401T	24Sep91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 09 56.5	02Feb91	3134	XOGL0101T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 09 56.5	03Sep90	3019	XOB10201T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 09 56.5	03Sep90	3019	XOB10202T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 09 56.5	04Sep90	3019	XOB10301T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 09 56.5	05Sep90	3019	XOB10401T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 09 56.5	05Sep90	3019	XOB10501T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 09 56.5	22Mar91	3134	XOGL0201T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 09 56.5	26May91	3134	XOGL0301T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 09 56.5	26Sep90	3019	XOB15401T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 10 00.0	24Sep90	3019	XOB15201T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 10 26.2	22Mar91	3134	XOGL0203T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 13 17.1	22Mar91	3134	XOGL0202T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 44.4	26May91	3134	XOGL0304T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 55.5	20Nov91	3134	XOGL0502T	11Dec91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 55.5	20Nov91	3134	XOGL0503T	11Dec91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 55.5	20Nov91	3134	XOGL0504T	11Dec91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 55.5	20Nov91	3134	XOGL0505T	11Dec91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 55.5	24Aug91	3134	XOGL0402T	24Sep91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 55.5	24Aug91	3134	XOGL0403T	24Sep91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 55.5	24Aug91	3134	XOGL0404T	24Sep91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 55.5	02Feb91	3134	XOGL0102T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	02Feb91	3134	XOGL0103T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	02Feb91	3134	XOGL0104T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	02Feb91	3134	XOGL0105T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	03Sep90	3019	XOB10204T	01Jul91

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 270 Release Date
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	03Sep90	3019	XOBIO205T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	05Sep90	3019	XOBIO402T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	05Sep90	3019	XOBIO403T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	05Sep90	3019	XOBIO404T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	05Sep90	3019	XOBIO405T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	06Sep90	3019	XOBIO502T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	06Sep90	3019	XOBIO503T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	06Sep90	3019	XOBIO504T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	06Sep90	3019	XOBIO505T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	22Mar91	3134	XOGL0204T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	22Mar91	3134	XOGL0205T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	25Sep90	3019	XOBIS204T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	25Sep90	3019	XOBIS205T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	25Sep90	3019	XOBIS20AT	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	25Sep90	3019	XOBIS20BT	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	25Sep90	3019	XOBIS20CT	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	25Sep90	3019	XOBIS20DT	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	26May91	3134	XOGL0302T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	26May91	3134	XOGL0303T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	26May91	3134	XOGL0305T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	26Sep90	3019	XOBIS402T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	26Sep90	3019	XOBIS403T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	26Sep90	3019	XOBIS404T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	26Sep90	3019	XOBIS405T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	26Sep90	3019	XOBIS40AT	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	26Sep90	3019	XOBIS40BT	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	26Sep90	3019	XOBIS40CT	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 14 56.5	26Sep90	3019	XOBIS40DT	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 28 45.4	03Sep90	3019	XOBIO203T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 28 45.4	04Sep90	3019	XOBIO303T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	00 28 45.4	04Sep90	3019	XOBIO304T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	01 41 43.4	24Sep90	3019	XOBIS202T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	01 41 43.4	24Sep90	3019	XOBIS203T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	---	02 05 35.3	04Sep90	3019	XOBIO305T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 01 57.5	08Mar91	3132	XOB40H05T	08Mar92
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 06 13.1	15Aug90	3025	XOBK0502T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 08 20.2	12Aug90	3025	XOBK0102T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 08 52.5	30Aug90	3025	XOBK0703T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 09 05.0	14Aug90	3025	XOBK0402T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 10 06.0	14Aug90	3025	XOBK0302T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 11 34.3	16Aug90	3025	XOBK0602T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 11 44.4	08Mar91	3132	XOB40H06T	08Mar92
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 14 56.5	03Sep90	3025	XOBK0902T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 14 56.5	03Sep90	3025	XOBK0903T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 14 56.5	12Aug90	3025	XOBK0103T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 14 56.5	13Aug90	3025	XOBK0202T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 14 56.5	13Aug90	3025	XOBK0203T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 14 56.5	14Aug90	3025	XOBK0303T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 14 56.5	14Aug90	3025	XOBK0403T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 14 56.5	15Aug90	3025	XOBK0503T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 14 56.5	16Aug90	3025	XOBK0603T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 14 56.5	17Apr91	3132	XOB46H05T	17Apr92
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 14 56.5	17Apr91	3132	XOB46H06T	17Apr92
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 14 56.5	17Dec90	3025	XOBK0102T	01Jul91

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 14 56.5	17Dec90	3025	XOBKA103T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 14 56.5	21Nov90	3025	XOBK8102T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 14 56.5	21Nov90	3025	XOBK8103T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 14 56.5	21Nov90	3025	XOBK9102T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 14 56.5	21Nov90	3025	XOBK9103T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 14 56.5	24Oct90	3025	XOBK5202T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 14 56.5	24Oct90	3025	XOBK5203T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 14 56.5	30Aug90	3025	XOBK0702T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 14 56.5	31Aug90	3025	XOBK0802T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 14 56.5	31Aug90	3025	XOBK0803T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	01 28 12.1	20Oct90	3025	XOBK5102T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	01 28 12.1	20Oct90	3025	XOBK5103T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	01 39 18.1	28Oct90	3025	XOBK6102T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	01 39 18.1	28Oct90	3025	XOBK6103T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	02 52 41.4	27Mar91	3132	XOH45H05T	28Mar92
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F1ND	00 14 02.0	03Sep90	3019	XOB10207T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 14 56.5	03Sep90	3019	XOB10208T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 14 56.5	03Sep90	3019	XOB10209T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 14 56.5	05Sep90	3019	XOB10406T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 14 56.5	05Sep90	3019	XOB10407T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 14 56.5	05Sep90	3019	XOB10408T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 14 56.5	06Sep90	3019	XOB10506T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 14 56.5	06Sep90	3019	XOB10507T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 14 56.5	06Sep90	3019	XOB10508T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 14 56.5	06Sep90	3019	XOB10509T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 14 56.5	25Sep90	3019	XOB15206T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 14 56.5	25Sep90	3019	XOB15207T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 14 56.5	25Sep90	3019	XOB15208T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 14 56.5	26Sep90	3019	XOB15406T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 14 56.5	26Sep90	3019	XOB15407T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 14 56.5	26Sep90	3019	XOB15408T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 14 56.5	26Sep90	3019	XOB15409T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 35 49.4	03Sep90	3019	XOB10206T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	02 05 35.3	04Sep90	3019	XOB10306T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	03 21 33.3	04Sep90	3019	XOB10307T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	03 21 33.3	04Sep90	3019	XOB10308T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	04 39 35.3	04Sep90	3019	XOB10309T	01Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 17 17.1	17Mar92	3876	XOUL0103T	17Mar93
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 14 08.0	17Mar92	3876	XOUL0101T	17Mar93
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 14 55.5	17Mar92	3876	XOUL0102T	17Mar93
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 14 55.5	17Mar92	3876	XOUL0104T	17Mar93
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 04 20.2	22Jun91	3156	W0J1101T	13Jul91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 20 00.0	07Nov92	3917	W1610001T	07Nov93
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 31 12.1	07Nov92	3917	W1610002T	07Nov93
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 08 16.1	21Feb93	3591	X19P0701M	22Feb94
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 04 20.2	03Dec91	3156	W0J1101T	25Dec91
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 00 02.0	16Oct91	3404	WOR85102T	15Oct92
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 00 02.0	16Oct91	3404	WOR85106T	15Oct92
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 00 02.0	16Oct91	3404	WOR8510AT	15Oct92
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 00 02.0	16Oct91	3404	WOR8510ET	15Oct92
GRW5824	13 38 51.77	+70 17 08.5	FOC/96	IMAGE	F486N	F253M	00 00 02.0	16Oct91	3404	WOR8510IT	15Oct92

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
SAO7867	13 40 40.99	+76 50 37.5	PC	IMAGE	F487N	---	00 00 02.0	16Oct91	3404	WOR8510MT	16Oct92
SAO7867	13 40 40.99	+76 50 37.5	PC	IMAGE	F487N	---	00 00 02.0	17Oct91	3404	WOR8510QT	16Oct92
SAO7867	13 40 40.99	+76 50 37.5	PC	IMAGE	F487N	---	00 00 03.0	16Oct91	3404	WOR8510LT	15Oct92
SAO7867	13 40 40.99	+76 50 37.5	PC	IMAGE	F487N	---	00 00 26.2	16Oct91	3404	WOR85103T	15Oct92
SAO7867	13 40 40.99	+76 50 37.5	PC	IMAGE	F487N	---	00 00 26.2	16Oct91	3404	WOR85107T	15Oct92
SAO7867	13 40 40.99	+76 50 37.5	PC	IMAGE	F487N	---	00 00 26.2	16Oct91	3404	WOR8510BT	15Oct92
SAO7867	13 40 40.99	+76 50 37.5	PC	IMAGE	F487N	---	00 00 26.2	16Oct91	3404	WOR8510FT	15Oct92
SAO7867	13 40 40.99	+76 50 37.5	PC	IMAGE	F487N	---	00 00 26.2	16Oct91	3404	WOR8510JT	15Oct92
SAO7867	13 40 40.99	+76 50 37.5	PC	IMAGE	F487N	---	00 00 26.2	16Oct91	3404	WOR8510NT	16Oct92
SAO7867	13 40 40.99	+76 50 37.5	PC	IMAGE	F889N	---	00 00 04.0	16Oct91	3404	WOR85108T	15Oct92
SAO7867	13 40 40.99	+76 50 37.5	PC	IMAGE	F889N	---	00 00 04.0	16Oct91	3404	WOR8510CT	15Oct92
SAO7867	13 40 40.99	+76 50 37.5	PC	IMAGE	F889N	---	00 00 04.0	16Oct91	3404	WOR85104T	15Oct92
SAO7867	13 40 40.99	+76 50 37.5	PC	IMAGE	F889N	---	00 00 04.0	16Oct91	3404	WOR85106T	15Oct92
SAO7867	13 40 40.99	+76 50 37.5	PC	IMAGE	F889N	---	00 00 04.0	16Oct91	3404	WOR85102T	15Oct92
SAO7867	13 40 40.99	+76 50 37.5	PC	IMAGE	F889N	---	00 00 40.4	16Oct91	3404	WOR85105T	15Oct92
SAO7867	13 40 40.99	+76 50 37.5	PC	IMAGE	F889N	---	00 00 40.4	16Oct91	3404	WOR85109T	15Oct92
SAO7867	13 40 40.99	+76 50 37.5	PC	IMAGE	F889N	---	00 00 40.4	16Oct91	3404	WOR85101T	15Oct92
SAO7867	13 40 40.99	+76 50 37.5	PC	IMAGE	F889N	---	00 00 40.4	16Oct91	3404	WOR85107T	16Oct92
SAO7867	13 40 41.61	+76 50 37.7	PC	IMAGE	F230W	---	00 00 30.3	26Aug90	3044	WOCM0301T	01Jul91
SAO7867	13 40 41.61	+76 50 37.7	PC	IMAGE	F230W	---	00 05 00.0	26Aug90	3044	WOCM0302T	01Jul91
SAO7867	13 40 41.61	+76 50 37.7	PC	IMAGE	F487N	---	00 00 01.0	26Aug90	3044	WOCM0304T	01Jul91
SAO7867	13 40 41.61	+76 50 37.7	PC	IMAGE	F487N	---	???	26Aug90	3044	WOCM0303T	01Jul91
SAO7867	13 40 41.61	+76 50 37.7	PC	IMAGE	F631N	---	???	26Aug90	3044	WOCM0305T	01Jul91
SAO7867	13 40 41.61	+76 50 37.7	PC	IMAGE	F889N	---	???	26Aug90	3044	WOCM0306T	01Jul91
PG1338+416	13 41 00.80	+41 23 14.1	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 05.0	15Feb92	2424	YORV1K01T	14Feb93
PG1338+416	13 41 00.80	+41 23 14.1	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 08.0	15Feb92	2424	YORV1K02T	14Feb93
PG1338+416	13 41 00.80	+41 23 14.1	FOS/RD	RAP ID	G270H	---	00 17 40.4	15Feb92	2424	YORV1K03T	15Feb93
PG1388+416	13 41 00.80	+41 23 14.1	FOS/BL	RAP ID	G160L	---	00 13 17.1	15Feb92	2424	YORV1K04T	15Feb93
MARK268	13 41 11.20	+30 22 40.6	PC	IMAGE	F785LP	---	00 03 50.5	27Jun92	3698	WOZ10901T	27Jun93
NGC5272-OFF	13 42 11.20	+28 22 21.9	PC	IMAGE	F336W	---	00 06 40.4	05Jan93	4084	W1140201T	06Jan94
NGC5272-OFF	13 42 11.20	+28 22 21.9	PC	IMAGE	F336W	---	00 06 40.4	05Jan93	4084	W1140202T	06Jan94
NGC5272-OFF	13 42 11.20	+28 22 21.9	PC	IMAGE	F336W	---	00 16 40.4	05Jan93	4084	W1140203T	06Jan94
NGC5272-OFF	13 42 11.20	+28 22 21.9	PC	IMAGE	F336W	---	00 16 40.4	05Jan93	4084	W1140204T	06Jan94
NGC5272-OFF	13 42 11.20	+28 22 21.9	PC	IMAGE	F336W	---	00 16 40.4	05Jan93	4084	W1140205T	06Jan94
NGC5272-OFF	13 42 11.20	+28 22 21.9	PC	IMAGE	F336W	---	00 16 40.4	05Jan93	4084	W1140206T	06Jan94
NGC5272-OFF	13 42 11.20	+28 22 21.9	PC	IMAGE	F336W	---	00 16 40.4	05Jan93	4084	W1140207T	06Jan94
NGC5272-M3	13 42 11.20	+28 22 31.9	PC	IMAGE	F336W	---	00 16 40.4	05Jan93	4084	W1140208T	06Jan94
NGC5272-M3	13 42 11.20	+28 22 31.9	PC	IMAGE	F336W	---	00 06 40.4	08Jan93	4084	W1140101T	08Jan94
NGC5272-M3	13 42 11.20	+28 22 31.9	PC	IMAGE	F336W	---	00 06 40.4	08Jan93	4084	W1140102T	08Jan94
NGC5272-M3	13 42 11.20	+28 22 31.9	PC	IMAGE	F336W	---	00 16 40.4	08Jan93	4084	W1140103T	08Jan94
NGC5272-M3	13 42 11.20	+28 22 31.9	PC	IMAGE	F336W	---	00 16 40.4	08Jan93	4084	W1140104T	08Jan94
NGC5272-M3	13 42 11.20	+28 22 31.9	PC	IMAGE	F336W	---	00 16 40.4	08Jan93	4084	W1140105T	09Jan94
NGC5272-M3	13 42 11.20	+28 22 31.9	PC	IMAGE	F336W	---	00 16 40.4	08Jan93	4084	W1140106T	09Jan94
NGC5272-M3	13 42 11.20	+28 22 31.9	PC	IMAGE	F336W	---	00 16 40.4	08Jan93	4084	W1140107T	09Jan94
NGC5272-M3	13 42 11.20	+28 22 31.9	PC	IMAGE	F336W	---	00 16 40.4	08Jan93	4084	W1140108T	09Jan94
NGC5272-M3	13 42 11.20	+28 22 31.9	PC	IMAGE	F336W	---	00 16 40.4	09Jan93	4084	W1140109T	09Jan94
NGC5272-M3	13 42 11.20	+28 22 31.9	PC	IMAGE	F336W	---	00 16 40.4	09Jan93	4084	W114010AT	09Jan94
NGC5272	13 42 11.23	+28 22 31.8	PC	IMAGE	F555W	---	00 01 40.4	27Jul92	3565	W10P0102M	27Jul93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	Root Name	Release Date
NGC5272	13 42 11.23	+28 22 31.8	PC	IMAGE	F785LP	---	00 01 40.4	27Jul92	W10P0101M	27Jul93
NGC5272	13 42 11.24	+28 22 31.8	FOC/96	IMAGE	F140W	---	00 06 59.5	12Nov92	2838 XOYH0109T	13Nov93
NGC5272	13 42 11.24	+28 22 31.8	FOC/96	IMAGE	F1ND	F346M	00 09 56.5	12Nov92	2838 XOYH0101T	12Nov93
NGC5272	13 42 11.24	+28 22 31.8	FOC/96	IMAGE	F220W	---	00 09 56.5	12Nov92	2838 XOYH0105T	13Nov93
NGC5272	13 42 11.24	+28 22 31.8	FOC/96	IMAGE	POL0	F140W	00 09 56.5	12Nov92	2838 XOYH010AT	13Nov93
NGC5272	13 42 11.24	+28 22 31.8	FOC/96	IMAGE	POL0	F220W	00 09 56.5	12Nov92	2838 XOYH0106T	13Nov93
NGC5272	13 42 11.24	+28 22 31.8	FOC/96	IMAGE	POL0+1ND	F346M	00 09 56.5	12Nov92	2838 XOYH0102T	12Nov93
NGC5272	13 42 11.24	+28 22 31.8	FOC/96	IMAGE	POL120	F140W	00 09 56.5	12Nov92	2838 XOYH010CT	13Nov93
NGC5272	13 42 11.24	+28 22 31.8	FOC/96	IMAGE	POL120	F220W	00 09 56.5	12Nov92	2838 XOYH0108T	13Nov93
NGC5272	13 42 11.24	+28 22 31.8	FOC/96	IMAGE	POL120+1ND	F346M	00 06 58.5	12Nov92	2838 XOYH0104T	12Nov93
NGC5272	13 42 11.24	+28 22 31.8	FOC/96	IMAGE	POL60	F140W	00 09 56.5	12Nov92	2838 XOYH010BT	13Nov93
NGC5272	13 42 11.24	+28 22 31.8	FOC/96	IMAGE	POL60	F220W	00 06 44.4	12Nov92	2838 XOYH0107T	13Nov93
NGC5272	13 42 11.24	+28 22 31.8	FOC/96	IMAGE	POL60+1ND	F346M	00 06 44.4	12Nov92	2838 XOYH0103T	12Nov93
1340+0959	13 42 29.48	+09 44 45.6	PC	IMAGE	F555W	---	00 04 20.2	22Aug91	3156 W0J11U01T	12Sep91
BKG-GRW+70D5824	13 42 51.36	+71 17 08.2	FOS/RD	ACCUM	G160L	---	00 05 00.0	22Mar91	2965 YOG12901T	01Jul91
BKG-GRW+70D5824	13 42 51.36	+71 17 08.2	FOS/RD	ACCUM	G160L	---	00 10 00.0	22Mar91	2965 YOG12902T	01Jul91
BKG-GRW+70D5824	13 42 51.36	+71 17 08.2	FOS/RD	ACCUM	G160L	---	00 14 59.5	22Mar91	2965 YOG12903T	01Jul91
BKG-GRW+70D5824	13 42 51.36	+71 17 08.2	FOS/RD	ACCUM	G650L	---	00 05 00.0	22Mar91	2965 YOG12904T	01Jul91
BKG-GRW+70D5824	13 42 51.36	+71 17 08.2	FOS/RD	ACCUM	G650L	---	00 10 00.0	22Mar91	2965 YOG12905T	01Jul91
BKG-GRW+70D5824	13 42 51.36	+71 17 08.2	FOS/RD	ACCUM	G650L	---	00 14 59.5	22Mar91	2965 YOG12906T	01Jul91
BKG-GRW+70D5824	13 42 51.36	+71 17 08.2	FOS/RD	ACCUM	PRISM	---	00 05 00.0	22Mar91	2965 YOG12907T	01Jul91
BKG-GRW+70D5824	13 42 51.36	+71 17 08.2	FOS/RD	ACCUM	PRISM	---	00 10 00.0	22Mar91	2965 YOG12908T	01Jul91
BKG-GRW+70D5824	13 42 51.36	+71 17 08.2	FOS/RD	ACCUM	PRISM	---	00 14 59.5	22Mar91	2965 YOG12909T	01Jul91
BKG-GRW+70D5824	13 42 51.36	+71 17 08.2	FOS/RD	ACCUM	PRISM	---	00 17 40.4	03Feb92	2424 YORV0L01T	02Feb93
B21340+29	13 43 00.20	+28 44 08.0	FOS/BL	ACQ/BINARY	MIRROR	---	00 17 40.4	03Feb92	2424 YORV0L02T	02Feb93
B21340+29	13 43 00.20	+28 44 08.0	FOS/BL	RAPID	G160L	---	00 00 25.2	02Mar92	2553 ZOPQ0508M	07Apr93
1341+258	13 43 56.59	+25 38 52.2	HRS	ACCUM	G160M	---	00 00 04.0	07Apr92	2553 ZOPQ0507M	07Apr93
1341+258	13 43 56.59	+25 38 52.2	HRS	ACCUM	G160M	---	02 58 33.3	07Apr92	2553 ZOPQ0504T	07Apr93
1341+258	13 43 56.59	+25 38 52.2	HRS	ACCUM	G270M	---	01 11 02.0	07Apr92	2553 ZOPQ0501T	07Apr93
1341+258	13 43 56.59	+25 38 52.2	HRS	ACQ	MIRROR-N2	---	???	???	2553 ZOPQ0502T	07Apr93
1341+258	13 43 56.59	+25 38 52.2	HRS	ACQ	MIRROR-N2	---	???	???	2553 ZOPQ0502T	07Apr93
1341+258	13 43 56.70	+25 38 46.9	HRS	ACCUM	G270M	---	02 54 04.0	08Jan93	4217 Z12H0104M	08Jan94
1341+258	13 43 56.70	+25 38 46.9	HRS	ACCUM	MIRROR-N2	---	???	???	4217 Z12H0101T	08Jan94
1341+258	13 43 56.70	+25 38 46.9	HRS	ACCUM	MIRROR-N2	---	???	???	4217 Z12H0102T	08Jan94
UGC8696	13 44 42.10	+55 53 06.3	PC	IMAGE	F785LP	---	00 03 50.5	27Jun92	3698 W0Z10A01T	27Jun93
HD120086	13 47 19.22	-02 26 36.9	HRS	ACCUM	G160M	---	00 04 48.4	26Apr92	2348 ZOX60406T	26Apr93
HD120086	13 47 19.22	-02 26 36.9	HRS	ACCUM	G160M	---	00 04 48.4	26Apr92	2348 ZOX60407T	26Apr93
HD120086	13 47 19.22	-02 26 36.9	HRS	ACCUM	G160M	---	00 10 33.3	26Apr92	2348 ZOX60408T	26Apr93
HD120086	13 47 19.22	-02 26 36.9	HRS	ACCUM	G160M	---	00 10 33.3	26Apr92	2348 ZOX6040AT	26Apr93
HD120086	13 47 19.22	-02 26 36.9	HRS	ACCUM	G160M	---	00 10 33.3	26Apr92	2348 ZOX6040BT	26Apr93
HD120086	13 47 19.22	-02 26 36.9	HRS	ACCUM	G160M	---	00 10 33.3	26Apr92	2348 ZOX6040DM	26Apr93
HD120086	13 47 19.22	-02 26 36.9	HRS	ACQ	MIRROR-A2	---	???	???	2348 ZOX60401T	26Apr93
HD120086	13 47 19.22	-02 26 36.9	HRS	ACQ	MIRROR-A2	---	???	???	2348 ZOX60402T	26Apr93
HD120086	13 47 19.22	-02 26 36.9	HRS	ACQ	MIRROR-A2	---	???	???	2348 ZOX60403T	26Apr93
HD120086	13 47 19.22	-02 26 36.9	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	???	2348 ZOX60404T	26Apr93
PKS1345+12	13 47 33.48	+12 17 23.6	FOC/96	IMAGE	POL0	F320W	00 10 02.0	06Dec92	3790 X1360101T	06Dec93
PKS1345+12	13 47 33.48	+12 17 23.6	FOC/96	IMAGE	POL120	F320W	00 10 02.0	06Dec92	3790 X1360103T	06Dec93
PKS1345+12	13 47 33.48	+12 17 23.6	FOC/96	IMAGE	POL60	F320W	00 08 49.4	06Dec92	3790 X1360102T	06Dec93
4C58.27	13 47 40.97	+58 12 42.3	PC	IMAGE	F555W	---	00 02 00.0	11Oct90	3034 W0CQ0N01T	01Nov90
4C58.27	13 47 40.97	+58 12 42.3	PC	IMAGE	F785LP	---	00 02 00.0	11Oct90	3034 W0CQ0N01T	01Nov90
MARK275	13 48 40.50	+31 27 38.3	PC	IMAGE	F785LP	---	00 04 20.2	27Jun92	3698 W0Z10B01T	27Jun93
Q1346-036	13 48 44.03	-03 53 24.9	PC	IMAGE	F555W	---	00 04 20.2	14Dec91	3156 W0J11V01T	04Jan92
NGC5322	13 49 15.45	+60 11 24.5	PC	IMAGE	F555W	---	00 02 00.0	01Nov92	3912 W10A0D01T	01Nov93
NGC5322	13 49 15.45	+60 11 24.5	PC	IMAGE	F555W	---	00 08 20.2	01Nov92	3912 W10A0D02T	01Nov93
NGC5322	13 49 15.45	+60 11 24.5	PC	IMAGE	F555W	---	00 08 20.2	01Nov92	3912 W10A0D03T	01Nov93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
1346+001	13 49 17.77	-00 07 02.8	FOS/BL	IMAGE	F140W	---	00 06 40.4	24Apr90	3801	X1611N01T	09Feb94
4C53.28	13 49 34.70	+53 41 17.4	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 56.5	27Dec91	2424	YORV1D01T	26Dec92
4C53.28	13 49 34.70	+53 41 17.4	FOS/BL	RAPID	G160L	---	00 25 38.3	27Dec91	2424	YORV1D02T	02Jan93
1347+1116	13 49 53.35	+11 01 15.9	PC	IMAGE	F555W	---	00 04 20.2	02Jul91	3156	W0J11W01T	23Jul91
PG1351+64	13 53 15.86	+63 45 45.6	FOS/BL	ACCOM	G130H	---	00 26 39.3	05Sep91	2717	YOP80303T	04Sep92
PG1351+64	13 53 15.86	+63 45 45.6	FOS/BL	ACCOM	G130H	---	00 26 39.3	05Sep91	2717	YOP80303T	04Sep92
PG1351+64	13 53 15.86	+63 45 45.6	FOS/BL	ACCOM	G130H	---	00 25 00.0	05Sep91	2717	YOP80306T	04Sep92
PG1351+64	13 53 15.86	+63 45 45.6	FOS/BL	ACCOM	G190H	---	00 25 00.0	05Sep91	2717	YOP80307T	04Sep92
PG1351+64	13 53 15.86	+63 45 45.6	FOS/BL	ACCOM	G270H	---	00 23 20.2	05Sep91	2717	YOP80305T	04Sep92
PG1351+64	13 53 15.86	+63 45 45.6	FOS/BL	ACCOM	MIRROR	---	00 01 02.0	05Sep91	2717	YOP80301T	04Sep92
BKG-HD120787	13 53 44.98	+62 29 26.2	FOS/BL	ACQ/PEAK	G160L	---	00 05 00.0	26Oct91	2965	YOG12B01T	26Nov91
BKG-HD120787	13 53 44.98	+62 29 26.2	FOS/BL	ACCOM	G160L	---	00 14 59.5	27Oct91	2965	YOG12B02T	26Nov91
BKG-HD120787	13 53 44.98	+62 29 26.2	FOS/BL	ACCOM	G160L	---	00 05 00.0	27Oct91	2965	YOG12B03T	26Nov91
BKG-HD120787	13 53 44.98	+62 29 26.2	FOS/BL	ACCOM	G650L	---	00 10 00.0	27Oct91	2965	YOG12B04T	26Nov91
BKG-HD120787	13 53 44.98	+62 29 26.2	FOS/BL	ACCOM	G650L	---	00 14 59.5	27Oct91	2965	YOG12B05T	26Nov91
BKG-HD120787	13 53 44.98	+62 29 26.2	FOS/BL	ACCOM	G650L	---	00 10 00.0	27Oct91	2965	YOG12B06T	26Nov91
BKG-HD120787	13 53 44.98	+62 29 26.2	FOS/BL	ACCOM	PRISM	---	00 05 00.0	27Oct91	2965	YOG12B07T	26Nov91
BKG-HD120787	13 53 44.98	+62 29 26.2	FOS/BL	ACCOM	PRISM	---	00 10 00.0	27Oct91	2965	YOG12B08T	26Nov91
BKG-HD120787	13 53 44.98	+62 29 26.2	FOS/BL	ACCOM	PRISM	---	00 14 59.5	27Oct91	2965	YOG12B09T	26Nov91
BKG-HD120787	13 53 44.98	+62 29 26.2	FOS/BL	ACCOM	F555W	---	00 03 50.5	14May92	4028	W0WS0P01T	14May93
B21351+31	13 54 05.40	+31 39 02.3	PC	IMAGE	F555W	---	00 04 20.2	14Jul91	3156	W0J11X01T	04Aug91
PG1352+011	13 54 58.66	+00 52 10.2	PC	IMAGE	G160L	---	00 08 50.5	14Dec91	2424	YORV0A07T	14Dec92
PG1352+011	13 54 58.70	+00 52 10.0	FOS/BL	RAPID	ACQ/BINARY	---	00 00 04.0	14Dec91	2424	YORV0A01T	13Dec92
PG1352+011	13 54 58.70	+00 52 10.0	FOS/BL	ACQ/PEAK	MIRROR	---	00 00 08.0	14Dec91	2424	YORV0A02T	13Dec92
PG1352+011	13 54 58.70	+00 52 10.0	FOS/BL	RAPID	G190H	---	00 29 28.2	14Dec91	2424	YORV0A03T	13Dec92
PG1352+011	13 54 58.70	+00 52 10.0	FOS/BL	RAPID	G190H	---	00 29 28.2	14Dec91	2424	YORV0A04T	13Dec92
PG1352+011	13 54 58.70	+00 52 10.0	FOS/BL	RAPID	G270H	---	00 29 28.2	14Dec91	2424	YORV0A05T	14Dec92
PG1352+011	13 54 58.70	+00 52 10.0	FOS/BL	RAPID	G270H	---	00 19 27.2	14Dec91	2424	YORV0A06T	14Dec92
MRK463	13 56 02.89	+18 22 18.8	PC	IMAGE	F517N	---	00 16 40.4	06Jul91	1036	W0M0A02T	05Jul92
MRK463	13 56 02.89	+18 22 18.8	PC	IMAGE	F547M	---	00 06 40.4	06Jul91	1036	W0M0A01T	05Jul92
1407+599-CALIB	13 56 43.25	+58 35 03.6	PC	IMAGE	F785LP	---	00 00 01.0	07Dec91	3648	W10S0501T	08Dec93
PKS1354+19	13 57 04.50	+19 19 06.6	FOS/BL	RAPID	G160L	---	00 08 50.5	27Feb92	2424	YORV1306T	26Feb93
PKS1354+19	13 57 04.50	+19 19 06.6	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 04.0	26Feb92	2424	YORV1301T	26Feb93
PKS1354+19	13 57 04.50	+19 19 06.6	FOS/BL	ACQ/PEAK	MIRROR	---	00 00 08.0	26Feb92	2424	YORV1302T	26Feb93
PKS1354+19	13 57 04.50	+19 19 06.6	FOS/BL	RAPID	G190H	---	00 29 18.1	26Feb92	2424	YORV1303T	26Feb93
PKS1354+19	13 57 04.50	+19 19 06.6	FOS/BL	RAPID	G190H	---	00 29 18.1	26Feb92	2424	YORV1304T	26Feb93
4C58.29	13 58 17.59	+57 52 04.6	PC	IMAGE	F555W	---	00 17 57.5	26Feb92	2424	YORV1305T	26Feb93
ABELL1831	13 59 15.07	+27 58 33.0	PC	IMAGE	F555W	---	00 11 40.4	22Jan92	2600	W0PF0J01T	18Jan92
ABELL1831	13 59 15.07	+27 58 33.0	PC	IMAGE	F555W	---	00 11 40.4	22Jan92	2600	W0PF0J02T	13Feb93
SAO100809	13 59 28.57	+17 54 38.2	PC	IMAGE	F555W	---	???	06Jul91	3230	W0M0N0201T	05Aug91
SAO100809	13 59 28.57	+17 54 38.2	PC	IMAGE	F555W	---	???	10Jun91	3230	W0M0N0101T	10Jul91
SAO100809	13 59 28.57	+17 54 38.2	PC	IMAGE	F785LP	---	???	07Jul91	3230	W0M0N0301T	06Aug91
Q1358+391	14 00 13.83	+38 54 17.9	FOC/96	IMAGE	PRISM1	---	00 14 56.5	24Oct92	4069	X1590E01T	24Oct93
Q1358+391	14 00 13.83	+38 54 17.9	FOC/96	IMAGE	PRISM1	---	00 14 56.5	24Oct92	4069	X1590E02T	24Oct93
Q1358+391	14 00 13.83	+38 54 17.9	FOC/96	IMAGE	PRISM1	---	00 14 56.5	24Oct92	4069	X1590E03T	24Oct93
1358+1134	14 00 39.02	+11 20 22.2	PC	IMAGE	F555W	---	00 04 20.2	07Jul91	3156	W0J11Z01T	28Jul91
HI-LAT	14 00 44.55	+38 57 18.3	WFC	IMAGE	F785LP	---	00 30 00.0	24Oct92	4105	W0Y42X01T	24Oct93
1359-058	14 01 41.12	-06 08 23.4	PC	IMAGE	F555W	---	00 03 50.5	16Apr92	4028	W0WS0Q01T	16Apr93
1400+1126	14 02 37.26	+11 12 27.1	PC	IMAGE	F555W	---	00 04 20.2	04Dec91	3156	W0J12001T	25Dec91
HI-LAT	14 02 37.95	+54 24 46.2	WFC	IMAGE	F555W	---	00 20 00.0	21Oct92	3917	W1610H01T	21Oct93
HI-LAT	14 02 37.95	+54 24 46.2	WFC	IMAGE	F785LP	---	00 30 00.0	21Oct92	4105	W0Y43701T	21Oct93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
HI-LAT	14 02 37.95	+54 24 46.2	WFC	IMAGE	F785LP	---	00 40 00.0	21Oct92	3917	W1610H02T	21Oct93
HI-LAT	14 02 42.58	+54 25 21.1	WFC	IMAGE	F785LP	---	00 30 00.0	24Oct92	4105	W0Y43301T	24Oct93
NGC5457-SEARLES-0	14 02 50.39	+54 22 10.2	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 14.1	23Oct92	3813	Y1410301T	24Oct93
NGC5457-SEARLES-0	14 02 50.39	+54 22 10.2	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 01.0	21Oct92	3813	Y1410201T	21Oct93
NGC5457-SEARLES5	14 02 54.99	+54 22 26.2	FOS/BL	ACQ/BINARY	MIRROR	---	00 25 00.0	24Oct92	3813	Y1410304T	24Oct93
NGC5457-SEARLES5	14 02 54.99	+54 22 26.2	FOS/BL	ACQ/BINARY	MIRROR	---	00 25 00.0	24Oct92	3813	Y1410305T	24Oct93
NGC5457-SEARLES5	14 02 54.99	+54 22 26.2	FOS/BL	ACQ/BINARY	MIRROR	---	00 16 40.4	24Oct92	3813	Y1410303T	24Oct93
NGC5457-SEARLES5	14 02 54.99	+54 22 26.2	FOS/BL	ACQ/BINARY	MIRROR	---	00 08 20.2	23Oct92	3813	Y1410302T	24Oct93
NGC5457-SEARLES5	14 02 54.99	+54 22 26.2	FOS/BL	ACQ/BINARY	MIRROR	---	00 03 00.0	24Oct92	3813	Y1410306T	24Oct93
NGC5457-SEARLES5	14 02 54.99	+54 22 26.2	FOS/BL	ACQ/BINARY	MIRROR	---	00 08 19.1	21Oct92	3813	Y1410206T	21Oct93
NGC5457-SEARLES5	14 02 54.99	+54 22 26.2	FOS/RD	ACQ/BINARY	MIRROR	---	00 33 19.1	21Oct92	3813	Y1410205T	21Oct93
NGC5457-SEARLES5	14 02 54.99	+54 22 26.2	FOS/RD	ACQ/BINARY	MIRROR	---	00 33 19.1	21Oct92	3813	Y1410202T	21Oct93
NGC5457-SEARLES5	14 02 54.99	+54 22 26.2	FOS/RD	ACQ/BINARY	MIRROR	---	00 33 19.1	21Oct92	3813	Y1410203T	21Oct93
NGC5457-SEARLES5	14 02 54.99	+54 22 26.2	FOS/RD	ACQ/BINARY	MIRROR	---	00 33 19.1	21Oct92	3813	Y1410204T	21Oct93
NGC5455	14 03 01.16	+54 14 27.0	FOS/BL	ACQ/BINARY	MIRROR	---	00 16 40.4	26Sep92	3813	Y1410507T	26Sep93
NGC5455	14 03 01.16	+54 14 27.0	FOS/BL	ACQ/BINARY	MIRROR	---	00 04 40.4	26Sep92	3813	Y1410506T	26Sep93
NGC5455	14 03 01.16	+54 14 27.0	FOS/BL	ACQ/BINARY	MIRROR	---	00 02 00.0	26Sep92	3813	Y1410505T	26Sep93
NGC5455	14 03 01.16	+54 14 27.0	FOS/BL	ACQ/BINARY	MIRROR	---	00 01 00.0	26Sep92	3813	Y1410508T	26Sep93
NGC5455	14 03 01.16	+54 14 27.0	FOS/RD	ACQ/BINARY	MIRROR	---	00 06 39.3	26Sep92	3813	Y1410504T	26Sep93
NGC5455	14 03 01.16	+54 14 27.0	FOS/RD	ACQ/BINARY	MIRROR	---	00 02 40.4	26Sep92	3813	Y1410503T	26Sep93
NGC5455	14 03 01.16	+54 14 27.0	FOS/RD	ACQ/BINARY	MIRROR	---	00 41 39.3	26Sep92	3813	Y1410502T	26Sep93
NGC5455	14 03 05.71	+54 15 19.8	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 19.1	26Sep92	3813	Y1410501T	26Sep93
NGC5455-OFFSET	14 03 12.69	+54 20 57.6	PC	IMAGE	F555W	---	00 01 40.4	16Jul92	3639	W1000502T	16Jul93
NGC5457-NUC	14 03 12.69	+54 20 57.6	PC	IMAGE	F555W	---	00 08 20.2	16Jul92	3639	W1000503T	16Jul93
NGC5457-NUC	14 03 12.69	+54 20 57.6	PC	IMAGE	F555W	---	00 08 20.2	16Jul92	3639	W1000503T	16Jul93
1400+0935	14 03 26.51	+09 20 43.8	PC	IMAGE	F140W	---	00 06 36.3	04Dec92	4107	Y1681301T	04Dec93
1400+095	14 03 41.32	+54 19 04.4	FOS/BL	ACQ/BINARY	MIRROR	---	00 11 40.4	25Oct92	3813	Y1410407T	25Oct93
NGC5461	14 03 41.32	+54 19 04.4	FOS/BL	ACQ/BINARY	MIRROR	---	00 03 20.2	25Oct92	3813	Y1410406T	25Oct93
NGC5461	14 03 41.32	+54 19 04.4	FOS/BL	ACQ/BINARY	MIRROR	---	00 01 10.1	25Oct92	3813	Y1410405T	25Oct93
NGC5461	14 03 41.32	+54 19 04.4	FOS/BL	ACQ/BINARY	MIRROR	---	00 01 14.1	25Oct92	3813	Y1410408T	25Oct93
NGC5461	14 03 41.32	+54 19 04.4	FOS/RD	ACQ/BINARY	MIRROR	---	00 03 04.0	25Oct92	3813	Y1410404T	25Oct93
NGC5461	14 03 41.32	+54 19 04.4	FOS/RD	ACQ/BINARY	MIRROR	---	00 33 19.1	25Oct92	3813	Y1410403T	25Oct93
NGC5461	14 03 41.32	+54 19 04.4	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 32.3	25Oct92	3813	Y1410401T	25Oct93
NGC5461-OFFSET	14 03 47.02	+54 17 42.6	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 02.0	17Oct92	3813	Y1410101T	17Oct93
NGC5471-OFFSET	14 04 20.42	+54 23 24.7	FOS/BL	ACQ/BINARY	MIRROR	---	00 07 30.3	17Oct92	3813	Y1410107T	18Oct93
NGC5471	14 04 29.02	+54 23 48.8	FOS/BL	ACQ/BINARY	MIRROR	---	00 02 30.3	17Oct92	3813	Y1410106T	18Oct93
NGC5471	14 04 29.02	+54 23 48.8	FOS/BL	ACQ/BINARY	MIRROR	---	00 01 20.2	17Oct92	3813	Y1410105T	18Oct93
NGC5471	14 04 29.02	+54 23 48.8	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 40.4	18Oct92	3813	Y1410108T	18Oct93
NGC5471	14 04 29.02	+54 23 48.8	FOS/BL	ACQ/BINARY	MIRROR	---	00 01 00.0	17Oct92	3813	Y1410104T	18Oct93
NGC5471	14 04 29.02	+54 23 48.8	FOS/RD	ACQ/BINARY	MIRROR	---	00 05 00.0	17Oct92	3813	Y1410103T	18Oct93
NGC5471	14 04 29.02	+54 23 48.8	FOS/RD	ACQ/BINARY	MIRROR	---	00 24 59.5	17Oct92	3813	Y1410102T	18Oct93
NGC5471	14 04 29.02	+54 23 48.8	FOS/RD	ACQ/BINARY	MIRROR	---	00 04 20.2	25Aug91	3156	W0J12201T	15Sep91
PKS1402-012	14 04 45.85	-01 30 22.1	PC	IMAGE	F555W	---	00 03 50.5	12Jul92	3698	W0211301T	12Jul93
MARK667	14 04 52.70	+21 38 01.1	PC	IMAGE	F555W	---	00 04 20.2	18Aug91	3156	W0J12301T	09Sep91
PKS1402+044	14 05 01.15	+04 15 35.6	PC	IMAGE	F555W	---	00 14 55.5	14Jul91	3179	X0N30101T	13Jul92
1402+045	14 05 01.20	+04 15 34.4	FOC/96	IMAGE	PRISM1	---	00 14 55.5	14Jul91	3179	X0N30102T	13Jul92
1402+045	14 05 01.20	+04 15 34.4	FOC/96	IMAGE	PRISM1	---	00 14 55.5	14Jul91	3179	X0N30103T	13Jul92
1402+045	14 05 01.20	+04 15 34.4	FOC/96	IMAGE	PRISM1	---	00 14 55.5	14Jul91	3179	X0N30103T	13Jul92
HD124063	14 06 56.10	+74 35 37.0	PC	IMAGE	F230W	---	00 00 03.0	01Sep90	3029	W0B0801T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	PC	IMAGE	F230W	---	00 00 03.0	02Sep90	3029	W0B0901T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	PC	IMAGE	F230W	---	00 00 03.0	13Aug90	3029	W0B0201T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	PC	IMAGE	F230W	---	00 00 03.0	13Aug90	3029	W0B0301T	01Jul91

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 278
HD124063	14 06 56.10	+74 35 37.0	PC		IMAGE	F889N	---	00 00 23.2	25Oct90	3067	WODI0A02T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	PC		IMAGE	F889N	---	00 00 30.3	25Oct90	3067	WODI0B03T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	PC		IMAGE	F889N	---	00 00 30.3	26Oct90	3067	WODI0B04T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	PC		IMAGE	F889N	---	00 00 35.3	04Sep90	3032	WODT0303T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	PC		IMAGE	F889N	---	00 00 40.4	16Sep91	3403	WODF0105T	15Sep92
HD124063	14 06 56.10	+74 35 37.0	PC		IMAGE	F889N	---	00 00 40.4	16Sep91	3403	WODF0109T	15Sep92
HD124063	14 06 56.10	+74 35 37.0	PC		IMAGE	F889N	---	00 01 00.0	16Sep91	3403	WODF010DT	16Sep92
HD124063	14 06 56.10	+74 35 37.0	PC		IMAGE	F889N	---	00 01 00.0	04Sep90	3032	WODT0403T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	PC		IMAGE	F889N	---	00 01 20.2	26Oct90	3067	WODI0D01T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	PC		IMAGE	F889N	---	00 01 20.2	26Oct90	3067	WODI0D02T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	PC		IMAGE	F889N	---	00 01 20.2	26Oct90	3067	WODI0D03T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	PC		IMAGE	F889N	---	00 01 20.2	26Oct90	3067	WODI0D04T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	PC		IMAGE	F889N	---	00 01 20.2	26Oct90	3067	WODI0F09T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	PC		IMAGE	F889N	---	00 02 00.0	05Sep90	3032	WODT0703T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	PC		IMAGE	F889N	---	00 02 00.0	06Sep90	3032	WODT0903T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	PC		IMAGE	F889N	---	00 03 00.0	03Dec90	3067	WODI5D01T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	PC		IMAGE	F889N	---	00 03 00.0	03Dec90	3067	WODI5D02T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	PC		IMAGE	F889N	---	00 03 00.0	03Dec90	3067	WODI5D03T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	PC		IMAGE	F889N	---	00 03 00.0	03Dec90	3067	WODI5D04T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	PC		IMAGE	F889N	---	00 03 00.0	03Dec90	3067	WODI5F02T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	PC		IMAGE	F889N	---	00 03 20.2	05Sep90	3032	WODT0803T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	PC		IMAGE	F889N	---	00 03 20.2	06Sep90	3032	WODT0A03T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	PC		IMAGE	F889N	---	00 10 00.0	25Oct90	3067	WODI0402T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	PC		IMAGE	F889N	---	00 10 00.0	25Oct90	3067	WODI0403T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	PC		IMAGE	F889N	---	00 10 00.0	25Oct90	3067	WODI0902T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC		IMAGE	F230W	---	00 02 20.2	26Oct90	3067	WODI0903T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC		IMAGE	F230W	---	00 02 20.2	26Oct90	3067	WODI0D07T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC		IMAGE	F230W	---	00 06 40.4	03Dec90	3067	WODI5D05T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC		IMAGE	F230W	---	00 06 40.4	03Dec90	3067	WODI5F01T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC		IMAGE	F230W	---	00 13 20.2	25Oct90	3067	WODI0503T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC		IMAGE	F230W	---	00 13 20.2	25Oct90	3067	WODI0504T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC		IMAGE	F230W	---	00 13 20.2	25Oct90	3067	WODI0703T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC		IMAGE	F230W	---	00 13 20.2	25Oct90	3067	WODI0704T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC		IMAGE	F631N	---	00 00 06.0	26Oct90	3067	WODI0D05T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC		IMAGE	F631N	---	00 00 06.0	26Oct90	3067	WODI0D08T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC		IMAGE	F631N	---	00 00 06.0	26Oct90	3067	WODI0E01T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC		IMAGE	F631N	---	00 00 06.0	26Oct90	3067	WODI0F01T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC		IMAGE	F631N	---	00 00 06.0	26Oct90	3067	WODI0F04T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC		IMAGE	F631N	---	00 01 00.0	26Oct90	3067	WODI0F06T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC		IMAGE	F631N	---	00 01 00.0	25Oct90	3067	WODI0501T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC		IMAGE	F631N	---	00 01 00.0	25Oct90	3067	WODI0505T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC		IMAGE	F631N	---	00 01 00.0	25Oct90	3067	WODI0506T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC		IMAGE	F631N	---	00 01 00.0	25Oct90	3067	WODI0509T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC		IMAGE	F631N	---	00 01 00.0	25Oct90	3067	WODI0701T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC		IMAGE	F631N	---	00 01 00.0	25Oct90	3067	WODI0705T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC		IMAGE	F631N	---	00 01 00.0	25Oct90	3067	WODI0801T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC		IMAGE	F889N	---	00 00 12.1	26Oct90	3067	WODI0D06T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC		IMAGE	F889N	---	00 00 12.1	26Oct90	3067	WODI0D09T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC		IMAGE	F889N	---	00 00 12.1	26Oct90	3067	WODI0E02T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC		IMAGE	F889N	---	00 00 12.1	26Oct90	3067	WODI0F02T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC		IMAGE	F889N	---	00 00 12.1	26Oct90	3067	WODI0F05T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC		IMAGE	F889N	---	00 00 12.1	26Oct90	3067	WODI0F07T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC		IMAGE	F889N	---	00 02 00.0	25Oct90	3067	WODI0502T	01Jul91

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
HD124063	14 06 56.10	+74 35 37.0	WFC	IMAGE	F889N	---	00 02 00.0	25Oct90	3067	WODI0507T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC	IMAGE	F889N	---	00 02 00.0	25Oct90	3067	WODI0508T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC	IMAGE	F889N	---	00 02 00.0	25Oct90	3067	WODI0702T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC	IMAGE	F889N	---	00 02 00.0	25Oct90	3067	WODI0706T	01Jul91
HD124063	14 06 56.10	+74 35 37.0	WFC	IMAGE	F889N	---	00 02 00.0	25Oct90	3067	WODI0802T	01Jul91
1406+1221	14 08 38.91	+12 07 09.8	PC	IMAGE	F555W	---	00 03 50.5	03Jul92	4028	WOWSOR01T	03Jul93
1407+599	14 09 23.50	+59 39 40.7	PC	IMAGE	F785LP	---	00 15 00.0	07Dec92	3648	W10S0601T	08Dec93
1407+599	14 09 23.50	+59 39 40.7	PC	IMAGE	F785LP	---	00 15 00.0	07Dec92	3648	W10S0603T	08Dec93
1407+599	14 09 23.50	+59 39 40.7	PC	IMAGE	F785LP	---	00 15 00.0	07Dec92	3648	W10S0604T	08Dec93
1407+599	14 09 23.50	+59 39 40.7	PC	IMAGE	F785LP	---	00 15 00.0	07Dec92	3648	W10S0605T	08Dec93
1407+599	14 09 23.50	+59 39 40.7	PC	IMAGE	F785LP	---	00 15 00.0	07Dec92	3648	W10S0606T	08Dec93
1407+599	14 09 23.50	+59 39 40.7	PC	IMAGE	F785LP	---	00 15 00.0	07Dec92	3648	W10S0607T	08Dec93
PG1407+265	14 09 23.88	+26 18 21.2	FOS/BL	RAPID	G160L	---	00 11 16.1	08Mar92	2424	YORVOC06T	09Mar93
PG1407+265	14 09 23.88	+26 18 21.2	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 06.0	08Mar92	2424	YORVOC01T	08Mar93
PG1407+265	14 09 23.88	+26 18 21.2	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 08.0	08Mar92	2424	YORVOC02T	08Mar93
PG1407+265	14 09 23.88	+26 18 21.2	FOS/RD	RAPID	G190H	---	00 35 34.3	08Mar92	2424	YORVOC03T	08Mar93
PG1407+265	14 09 23.88	+26 18 21.2	FOS/RD	RAPID	G190H	---	00 35 34.3	08Mar92	2424	YORVOC04T	08Mar93
PG1407+265	14 09 23.88	+26 18 21.2	FOS/RD	RAPID	G270H	---	00 18 46.4	08Mar92	2424	YORVOC05T	08Mar93
HE2-104	14 11 51.98	-51 26 22.9	FOC/48	IMAGE	F195W	F430W	00 09 56.5	08May91	3168	XOKW0103T	01Jul91
HE2-104	14 11 51.98	-51 26 22.9	FOC/48	IMAGE	F430W	---	00 06 43.4	08May91	3168	XOKW0104T	01Jul91
HE2-104	14 11 51.98	-51 26 22.9	FOC/48	SPEC	F305LP	---	00 09 56.5	08May91	3168	XOKW0105T	01Jul91
HE2-104	14 11 51.98	-51 26 22.9	FOC/48	SPEC	F430W	---	00 04 20.2	15Aug91	3156	WOJ12401T	06Sep91
1409+0930	14 12 17.26	+09 16 24.9	PC	IMAGE	F555W	---	00 04 20.2	25Aug91	3156	WOJ12501T	15Sep91
1410+0936	14 13 21.05	+09 22 05.3	PC	IMAGE	F555W	---	00 04 20.2	25Aug91	3156	WOJ12501T	15Sep91
PG1411+442	14 13 48.30	+44 00 13.0	FOS/BL	ACQ/PEAK	MIRROR	---	00 00 27.2	03Oct92	4118	Y11U0201T	03Oct93
PG1411+442	14 13 48.30	+44 00 13.0	FOS/BL	RAPID	G130H	---	00 43 12.1	03Oct92	4118	Y11U0203T	03Oct93
PG1411+442	14 13 48.30	+44 00 13.0	FOS/BL	RAPID	G130H	---	00 43 12.1	03Oct92	4118	Y11U0204T	03Oct93
PG1411+442	14 13 48.30	+44 00 13.0	FOS/BL	RAPID	G130H	---	00 43 13.1	03Oct92	4118	Y11U0202T	03Oct93
PG1411+442	14 13 48.30	+44 00 13.0	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 01.0	03Oct92	4118	Y11U0101T	03Oct93
PG1411+442	14 13 48.30	+44 00 13.0	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 18.1	03Oct92	4118	Y11U0102T	03Oct93
PG1411+442	14 13 48.30	+44 00 13.0	FOS/RD	RAPID	G190H	---	00 31 18.1	03Oct92	4118	Y11U0104T	03Oct93
PG1411+442	14 13 48.30	+44 00 13.0	FOS/RD	RAPID	G270H	---	00 12 31.3	03Oct92	4118	Y11U0103T	03Oct93
PG1411+442	14 13 48.30	+44 00 13.0	FOS/RD	IMAGE	F555W	---	00 04 20.2	07Mar92	4017	WOWCOE01T	07Mar93
GB21413+373	14 15 28.44	+37 06 20.6	PC	IMAGE	F555W	---	00 04 20.2	15Aug91	3156	WOJ12601T	05Sep91
GB21413+373	14 15 28.44	+37 06 20.6	PC	IMAGE	F555W	---	00 05 00.0	02May92	2649	WOP00101T	02May93
Q1413+117	14 15 46.26	+11 29 43.9	PC	IMAGE	F555W	---	00 01 40.4	16Mar92	2350	WOP00501T	17Mar93
Q1413+117	14 15 46.27	+11 29 43.8	PC	IMAGE	F555W	---	00 15 00.0	16Mar92	2350	WOP00502T	17Mar93
PKS1413+135	14 15 58.81	+13 20 24.4	PC	IMAGE	F555W	---	00 15 00.0	26Dec92	3657	W15X0102T	27Dec93
PKS1413+135	14 15 58.81	+13 20 24.4	PC	IMAGE	F555W	---	00 16 40.4	26Dec92	3657	W15X0101T	27Dec93
PKS1413+135	14 15 58.81	+13 20 24.4	PC	IMAGE	F555W	---	00 16 40.4	26Dec92	3657	W15X0103T	27Dec93
3C296	14 16 52.95	+10 48 27.2	FOC/96	IMAGE	F220W	F231M	00 14 56.5	20Mar91	1033	XO120302T	20Mar92
3C296	14 16 52.95	+10 48 27.2	FOC/96	IMAGE	F370LP	---	00 04 56.5	20Mar91	1033	XO120301T	19Mar92
Q1414+0859	14 16 57.70	+08 45 39.2	PC	IMAGE	F555W	---	00 04 20.2	08Dec91	3156	WOJ12701T	30Dec91
PG1415+451	14 17 00.91	+44 56 06.0	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 05.0	05Sep92	3566	Y10Q0201T	06Sep93
PG1415+451	14 17 00.91	+44 56 06.0	FOS/RD	ACQ/PEAK	MIRROR	---	00 01 02.0	05Sep92	3566	Y10Q0202T	06Sep93
PG1415+451	14 17 00.91	+44 56 06.0	FOS/RD	RAPID	G270H	---	00 25 02.0	06Sep92	3566	Y10Q0203T	06Sep93
NGC5548	14 17 59.50	+25 08 13.4	PC	IMAGE	F785LP	---	00 03 00.0	26Nov92	3698	W0211A01T	27Nov93
NGC5548	14 17 59.57	+25 08 12.3	FOS/BL	ACCU	G130H	---	00 27 29.2	05Jul92	4045	YOYA0202T	05Jul93
NGC5548	14 17 59.57	+25 08 12.3	FOS/BL	ACCU	G130H	---	00 27 29.2	05Jul92	4045	YOYA0203T	05Jul93
NGC5548	14 17 59.57	+25 08 12.3	FOS/BL	ACCU	G130H	---	00 20 10.1	03Feb92	3484	YOZ90103T	03Feb94
NGC5548	14 17 59.57	+25 08 12.3	FOS/BL	ACCU	G190H	---	00 20 00.0	05Jul92	4045	YOYA0204T	05Jul93
NGC5548	14 17 59.57	+25 08 12.3	FOS/BL	ACCU	G190H	---	00 21 35.3	03Feb93	3484	YOZ90102T	03Feb94

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page
											280
NGC5548	14 17 59.57	+25 08 12.3	FOS/BL	ACCU	G270B	---	00 08 00.0	05Jul92	4045	YOXA0205T	05Jul93
NGC5548	14 17 59.57	+25 08 12.3	FOS/BL	ACQ	MIRROR	---	00 01 03.0	03Feb93	3484	YOZ90104T	03Feb94
NGC5548	14 17 59.57	+25 08 12.3	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 02.0	03Feb93	3484	YOZ90101T	03Feb94
NGC5548	14 17 59.57	+25 08 12.3	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 04.0	05Jul92	4045	YOXA0201T	05Jul93
NGC5548	14 17 59.57	+25 08 12.3	HRS	ACQ	MIRROR-N2	---	00 00 01.0	22Jun92	3206	ZOMF0102T	21Jun92
NGC5548	14 17 59.57	+25 08 12.3	HRS	ACQ	MIRROR-N2	---	???	22Jun91	3206	ZOMF0101T	21Jun92
NGC5548	14 17 59.57	+25 08 12.3	HRS	ACQ	MIRROR-N2	---	???	22Jun91	3206	ZOMF0105T	21Jun92
NGC5548	14 17 59.57	+25 08 12.3	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	22Jun91	3206	ZOMF0103T	21Jun92
NGC5548	14 17 59.57	+25 08 12.3	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	22Jun91	3206	ZOMF0104T	21Jun92
NGC5548	14 17 59.57	+25 08 12.5	FOS/96	IMAGE	F130M	---	00 24 55.5	19May91	3180	XOL30804T	18May92
NGC5548	14 17 59.57	+25 08 12.5	FOS/96	IMAGE	F152M	---	00 24 55.5	19May91	3180	XOL30803T	18May92
NGC5548	14 17 59.57	+25 08 12.5	FOS/96	IMAGE	F170M	---	00 24 55.5	19May91	3180	XOL30805T	18May92
NGC5548	14 17 59.57	+25 08 12.5	FOS/96	IMAGE	F502M	---	00 24 55.5	19May91	3180	XOL30801T	18May92
NGC5548	14 17 59.57	+25 08 12.5	FOS/96	IMAGE	F502M	---	00 24 55.5	19May91	3180	XOL30802T	18May92
HI-LAT	14 18 00.34	+25 14 20.1	FOS/48	IMAGE	F150W	---	00 19 56.5	05Jul92	4018	XOW12Y01T	07Jul93
HI-LAT	14 18 00.34	+25 14 20.1	FOS/48	IMAGE	F275W	---	00 39 56.5	05Jul92	4018	XOW12Y02T	05Jul93
MC1415+172	14 18 03.70	+17 03 24.9	FOS/BL	ACQ/BINARY	MIRROR	---	00 39 56.5	05Jul92	4018	XOW12Y03T	05Jul93
MC1415+172	14 18 03.70	+17 03 24.9	FOS/BL	RAPID	G160L	---	00 25 19.1	11Feb92	2424	YORV1X02T	10Feb93
HI-LAT	14 18 14.62	+25 08 36.4	WFC	IMAGE	F555W	---	00 20 00.0	05Jul92	4018	WOW10301T	05Jul93
SAO100971	14 18 48.66	+10 22 24.6	PC	IMAGE	F785LP	---	???	10Jun91	3230	WOW10302T	05Jul93
SAO100971	14 18 48.66	+10 22 24.6	PC	IMAGE	F555W	---	???	28Dec91	3230	WOWN0501T	28Dec91
SAO100971	14 18 48.66	+10 22 24.6	PC	IMAGE	F785LP	---	???	10Jun91	3230	WOWN0601T	28Dec91
BKG-HD124897	14 19 37.32	+20 09 52.2	FOS/RD	ACCU	G160L	---	00 05 00.0	14Aug91	2965	YOG12C01T	13Sep91
BKG-HD124897	14 19 37.32	+20 09 52.2	FOS/RD	ACCU	G160L	---	00 10 00.0	14Aug91	2965	YOG12C02T	13Sep91
BKG-HD124897	14 19 37.32	+20 09 52.2	FOS/RD	ACCU	G160L	---	00 14 59.5	14Aug91	2965	YOG12C03T	13Sep91
BKG-HD124897	14 19 37.32	+20 09 52.2	FOS/RD	ACCU	G650L	---	00 05 00.0	14Aug91	2965	YOG12C04T	13Sep91
BKG-HD124897	14 19 37.32	+20 09 52.2	FOS/RD	ACCU	G650L	---	00 10 00.0	14Aug91	2965	YOG12C05T	13Sep91
BKG-HD124897	14 19 37.32	+20 09 52.2	FOS/RD	ACCU	PRISM	---	00 14 59.5	14Aug91	2965	YOG12C06T	13Sep91
BKG-HD124897	14 19 37.32	+20 09 52.2	FOS/RD	ACCU	PRISM	---	00 05 00.0	14Aug91	2965	YOG12C07T	13Sep91
BKG-HD124897	14 19 37.32	+20 09 52.2	FOS/RD	ACCU	PRISM	---	00 10 00.0	14Aug91	2965	YOG12C08T	13Sep91
BKG-HD124973	14 20 48.82	-07 53 03.8	FOS/BL	ACCU	G160L	---	00 14 59.5	14Aug91	2965	YOG12C09T	14Sep91
BKG-HD124973	14 20 48.82	-07 53 03.8	FOS/BL	ACCU	G160L	---	00 05 00.0	02Jan92	2967	YOG32901T	08Feb92
BKG-HD124973	14 20 48.82	-07 53 03.8	FOS/BL	ACCU	G160L	---	00 05 00.0	16Jun91	2965	YOG10R01T	17Jul91
BKG-HD124973	14 20 48.82	-07 53 03.8	FOS/BL	ACCU	G160L	---	00 10 00.0	02Jan92	2967	YOG32902T	08Feb92
BKG-HD124973	14 20 48.82	-07 53 03.8	FOS/BL	ACCU	G160L	---	00 10 00.0	16Jun91	2965	YOG10R02T	17Jul91
BKG-HD124973	14 20 48.82	-07 53 03.8	FOS/BL	ACCU	G160L	---	00 15 00.0	02Jan92	2967	YOG32903T	08Feb92
BKG-HD124973	14 20 48.82	-07 53 03.8	FOS/BL	ACCU	G160L	---	00 15 00.0	16Jun91	2965	YOG10R03T	17Jul91
BKG-HD124973	14 20 48.82	-07 53 03.8	FOS/BL	ACCU	G160L	---	00 05 00.0	13Jun91	2965	YOG12D01T	13Jul91
BKG-HD124973	14 20 48.82	-07 53 03.8	FOS/BL	ACCU	G160L	---	00 05 00.0	18Mar92	2967	YOG32A01T	18Apr92
BKG-HD124973	14 20 48.82	-07 53 03.8	FOS/BL	ACCU	G160L	---	00 10 00.0	13Jun91	2965	YOG12D02T	13Jul91
BKG-HD124973	14 20 48.82	-07 53 03.8	FOS/BL	ACCU	G160L	---	00 10 00.0	18Mar92	2967	YOG32A02T	18Apr92
BKG-HD124973	14 20 48.82	-07 53 03.8	FOS/BL	ACCU	G160L	---	00 14 59.5	13Jun91	2965	YOG12D03T	14Jul91
BKG-HD124973	14 20 48.82	-07 53 03.8	FOS/BL	ACCU	G160L	---	00 14 59.5	18Mar92	2967	YOG32A03T	19Apr92
BKG-HD124973	14 20 48.82	-07 53 03.8	FOS/BL	ACCU	G650L	---	00 05 00.0	13Jun91	2965	YOG12D04T	14Jul91
BKG-HD124973	14 20 48.82	-07 53 03.8	FOS/BL	ACCU	G650L	---	00 05 00.0	18Mar92	2967	YOG32A04T	19Apr92
BKG-HD124973	14 20 48.82	-07 53 03.8	FOS/BL	ACCU	G650L	---	00 10 00.0	13Jun91	2965	YOG12D05T	14Jul91
BKG-HD124973	14 20 48.82	-07 53 03.8	FOS/BL	ACCU	G650L	---	00 10 00.0	18Mar92	2967	YOG32A05T	19Apr92
BKG-HD124973	14 20 48.82	-07 53 03.8	FOS/BL	ACCU	G650L	---	00 14 59.5	14Jun91	2965	YOG32D06T	14Jul91
BKG-HD124973	14 20 48.82	-07 53 03.8	FOS/BL	ACCU	G650L	---	00 14 59.5	18Mar92	2967	YOG32A06T	19Apr92
BKG-HD124973	14 20 48.82	-07 53 03.8	FOS/BL	ACCU	PRISM	---	00 05 00.0	14Jun91	2965	YOG12D07T	14Jul91
BKG-HD124973	14 20 48.82	-07 53 03.8	FOS/BL	ACCU	PRISM	---	00 05 00.0	18Mar92	2967	YOG32A07T	19Apr92

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
BKG-HD124973	14 20 48.82	-07 53 03.8	FOS/RD	ACCUM	PRISM	---	00 10 00.0	14Jun91	2965	YOG12D08T	14Jul91
BKG-HD124973	14 20 48.82	-07 53 03.8	FOS/RD	ACCUM	PRISM	---	00 10 00.0	18Mar92	2967	YOG32A08T	19Apr92
BKG-HD124973	14 20 48.82	-07 53 03.8	FOS/RD	ACCUM	PRISM	---	00 14 59.5	14Jun91	2965	YOG12D09T	14Jul91
BKG-HD124973	14 20 48.82	-07 53 03.8	FOS/RD	ACCUM	PRISM	---	00 14 59.5	18Mar92	2967	YOG32A09T	19Apr92
1423+1007	14 26 11.11	+09 54 09.2	PC	IMAGE	F555W	---	00 04 20.2	09Dec91	3156	W0J12801T	30Dec91
PKS1424-11	14 27 38.10	-12 03 49.9	FOS/BL	RAPID	G160L	---	00 09 23.2	13Mar92	2424	YORV1508T	14Mar93
PKS1424-11	14 27 38.10	-12 03 49.9	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 08.0	13Mar92	2424	YORV1501T	13Mar93
PKS1424-11	14 27 38.10	-12 03 49.9	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 12.1	13Mar92	2424	YORV1506T	13Mar93
PKS1424-11	14 27 38.10	-12 03 49.9	FOS/RD	RAPID	G190H	---	00 27 33.3	13Mar92	2424	YORV1502T	13Mar93
PKS1424-11	14 27 38.10	-12 03 49.9	FOS/RD	RAPID	G190H	---	00 27 34.3	13Mar92	2424	YORV1503T	13Mar93
PKS1424-11	14 27 38.10	-12 03 49.9	FOS/RD	RAPID	G190H	---	00 27 34.3	13Mar92	2424	YORV1504T	13Mar93
PKS1424-11	14 27 38.10	-12 03 49.9	FOS/RD	RAPID	G190H	---	00 27 34.3	13Mar92	2424	YORV1505T	13Mar93
PKS1424-11	14 27 38.10	-12 03 49.9	FOS/RD	RAPID	G270H	---	00 31 33.3	13Mar92	2424	YORV1507T	14Mar93
PKS1424-11	14 27 38.10	-12 03 49.9	FOS/BL	ACCUM	G160L	---	00 05 00.0	16Jun91	2965	YOG10S01T	17Jul91
BKG-PG1422+028	14 28 37.03	+03 34 00.1	FOS/BL	ACCUM	G160L	---	00 10 00.0	16Jun91	2965	YOG10S02T	17Jul91
BKG-PG1422+028	14 28 37.03	+03 34 00.1	FOS/BL	ACCUM	G160L	---	00 15 00.0	16Jun91	2965	YOG10S03T	17Jul91
BKG-PG1422+028	14 28 37.03	+03 34 00.1	FOS/BL	ACCUM	G160L	---	00 05 00.0	13Jun91	2965	YOG12E01T	13Jul91
BKG-PG1422+028	14 28 37.03	+03 34 00.1	FOS/RD	ACCUM	G160L	---	00 10 00.0	13Jun91	2965	YOG12E02T	13Jul91
BKG-PG1422+028	14 28 37.03	+03 34 00.1	FOS/RD	ACCUM	G160L	---	00 14 59.5	13Jun91	2965	YOG12E03T	13Jul91
BKG-PG1422+028	14 28 37.03	+03 34 00.1	FOS/RD	ACCUM	G650L	---	00 05 00.0	13Jun91	2965	YOG12E04T	13Jul91
BKG-PG1422+028	14 28 37.03	+03 34 00.1	FOS/RD	ACCUM	G650L	---	00 10 00.0	13Jun91	2965	YOG12E05T	13Jul91
BKG-PG1422+028	14 28 37.03	+03 34 00.1	FOS/RD	ACCUM	G650L	---	00 14 59.5	13Jun91	2965	YOG12E06T	13Jul91
BKG-PG1422+028	14 28 37.03	+03 34 00.1	FOS/RD	ACCUM	G550L	---	00 05 00.0	13Jun91	2965	YOG12E07T	13Jul91
BKG-PG1422+028	14 28 37.03	+03 34 00.1	FOS/RD	ACCUM	PRISM	---	00 05 00.0	13Jun91	2965	YOG12E08T	13Jul91
BKG-PG1422+028	14 28 37.03	+03 34 00.1	FOS/RD	ACCUM	PRISM	---	00 10 00.0	13Jun91	2965	YOG12E09T	13Jul91
BKG-PG1422+028	14 28 37.03	+03 34 00.1	FOS/RD	ACCUM	PRISM	---	00 14 59.5	13Jun91	2965	YOG12E10T	16Feb92
SA083382	14 30 12.09	+26 23 17.8	PC	IMAGE	F555W	---	???	16Feb92	3230	W0M1101T	16Feb92
SA083382	14 30 12.09	+26 23 17.8	PC	IMAGE	F785LP	---	???	16Feb92	3230	W0M1101T	16Feb92
1429+1153	14 32 12.88	+11 39 52.9	PC	IMAGE	F555W	---	00 04 20.2	15Aug91	3156	W0J12901T	05Sep91
HI-LAT	14 34 50.67	+25 10 14.1	WFC	IMAGE	F555W	---	00 35 00.0	22Feb93	4105	W0Y44701T	22Feb94
HI-LAT	14 34 50.67	+25 10 14.1	WFC	IMAGE	F555W	---	00 35 00.0	22Feb93	4105	W0Y44801T	22Feb94
NGC5683	14 34 52.40	+48 39 42.6	PC	IMAGE	F785LP	---	00 04 20.2	16Jun92	3698	W0Z10F01T	16Jun93
UGC9412	14 36 22.10	+58 47 39.3	PC	IMAGE	F785LP	---	00 03 00.0	07Jul92	3698	W0Z11701T	08Jul93
S4-1435+63	14 36 45.77	+63 36 38.1	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 02.0	02Nov91	3221	Y0O95101T	01Nov92
S4-1435+63	14 36 45.77	+63 36 38.1	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 18.1	02Nov91	3221	Y0O95102T	02Nov92
S4-1435+63	14 36 45.77	+63 36 38.1	FOS/RD	RAPID	G270H	---	00 26 31.3	03Nov91	3221	Y0O95104T	02Nov92
S4-1435+63	14 36 45.77	+63 36 38.1	FOS/RD	RAPID	G270H	---	00 26 31.3	03Nov91	3221	Y0O95104T	02Nov92
CPD-64D2939	14 37 09.89	-64 48 03.3	PC	IMAGE	F487N	---	00 01 20.2	14Feb93	3603	W11S0T01T	10Aug93
CPD-64D2939	14 37 09.89	-64 48 03.3	PC	IMAGE	F487N	---	00 01 20.2	14Feb93	3603	W11S0T01T	10Aug93
HD128620	14 39 36.70	-60 50 02.0	HRS	ACCUM	ECH-B	---	00 00 08.0	14Aug92	2461	Z121020MM	14Aug93
HD128620	14 39 36.70	-60 50 02.0	HRS	ACCUM	ECH-B	---	00 33 16.1	14Aug92	2461	Z1210208M	14Aug93
HD128620	14 39 36.70	-60 50 02.0	HRS	ACCUM	ECH-B	---	00 33 16.1	14Aug92	2461	Z1210208M	14Aug93
HD128620	14 39 36.70	-60 50 02.0	HRS	ACCUM	ECH-B	---	01 06 33.3	14Aug92	2461	Z121020CM	14Aug93
HD128620	14 39 36.70	-60 50 02.0	HRS	ACQ	MIRROR-A2	---	???	14Aug92	2461	Z121020CM	14Aug93
HD128620	14 39 36.70	-60 50 02.0	HRS	ACQ	MIRROR-A2	---	???	14Aug92	2461	Z121020CM	14Aug93
HD128620	14 39 36.70	-60 50 02.0	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	14Aug92	2461	Z121020CM	14Aug93
HD128620	14 39 36.70	-60 50 02.0	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	14Aug92	2461	Z121020CM	14Aug93
MRK477	14 40 38.06	+53 30 15.7	PC	IMAGE	F517N	---	00 16 40.4	06Jul91	1036	W0M0902T	05Jul92
MRK477	14 40 38.06	+53 30 15.7	PC	IMAGE	F547M	---	00 06 40.4	06Jul91	1036	W0M0902T	05Jul92
MARK477	14 40 38.10	+53 30 15.2	PC	IMAGE	F785LP	---	00 04 20.2	15Jun92	3698	W0Z10Q01T	15Jun93
PKS1438-347	14 41 23.85	-34 56 46.3	PC	IMAGE	F555W	---	00 04 20.2	30Apr91	3156	W0J12A01T	21May91
NGC5728	14 42 23.88	-17 15 10.9	PC	IMAGE	F492M	---	00 10 00.0	04Sep92	3724	W1150401T	04Sep93
NGC5728	14 42 23.88	-17 15 10.9	PC	IMAGE	F492M	---	00 10 00.0	04Sep92	3724	W1150402T	04Sep93
NGC5728	14 42 23.88	-17 15 10.9	PC	IMAGE	F547M	---	00 10 00.0	04Sep92	3724	W1150403T	04Sep93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 282 Release Date
NGC5728	14 42 23.88	-17 15 10.9	PC	IMAGE	F664N	---	00 10 00.0	04Sep92	3724	W1150404T	04Sep93
NGC5728	14 42 23.88	-17 15 10.9	PC	IMAGE	F664N	---	00 10 00.0	04Sep92	3724	W1150405T	04Sep93
NGC5728	14 42 23.88	-17 15 10.9	PC	IMAGE	F718M	---	00 10 00.0	04Sep92	3724	W1150406T	04Sep93
1442+102	14 45 16.46	+09 58 36.2	FOC/96	IMAGE	PRISM1	---	00 14 56.5	18Mar91	1235	X01E0801T	18Mar92
1442+102	14 45 16.46	+09 58 36.2	FOC/96	IMAGE	PRISM1	---	00 14 56.5	19Mar91	1235	X01E0802T	18Mar92
1442+102	14 45 16.46	+09 58 36.2	FOC/96	IMAGE	PRISM1	---	00 14 56.5	19Mar91	1235	X01E0803T	18Mar92
1442+101	14 45 16.47	+09 58 36.1	FOS/BL	ACCUM	G160L	---	00 00 50.5	06Jun91	1027	Y0LF0303T	05Jun92
1442+101	14 45 16.47	+09 58 36.1	FOS/BL	ACCUM	G160L	---	00 00 50.5	06Jun91	1027	Y0LF0305T	05Jun92
1442+101	14 45 16.47	+09 58 36.1	FOS/BL	ACCUM	G160L	---	00 20 00.0	06Jun91	1027	Y0LF0304T	05Jun92
1442+101	14 45 16.47	+09 58 36.1	FOS/BL	ACCUM	PRISM	---	00 10 00.0	06Jun91	1027	Y0LF0306T	05Jun92
1442+101	14 45 16.47	+09 58 36.1	FOS/BL	ACQ	MIRROR	---	00 04 05.0	06Jun91	1027	Y0LF0302T	05Jun92
1442+101	14 45 16.47	+09 58 36.1	FOS/BL	ACQ/BINARY	MIRROR	---	00 02 58.5	06Jun91	1027	Y0LF0301T	05Jun92
PG1444+407	14 46 45.91	+40 35 07.1	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 05.0	05Sep92	3566	Y10Q0301T	05Sep93
PG1444+407	14 46 45.91	+40 35 07.1	FOS/BL	ACQ/BINARY	MIRROR	---	00 01 02.0	05Sep92	3566	Y10Q0302T	05Sep93
PG1444+407	14 46 45.91	+40 35 07.1	FOS/BL	ACQ/PEAK	MIRROR	---	00 28 10.1	05Sep92	3566	Y10Q0304T	06Sep93
PG1444+407	14 46 45.91	+40 35 07.1	FOS/BL	RAPID	G190H	---	00 28 10.1	05Sep92	3566	Y10Q0305T	06Sep93
PG1444+407	14 46 45.91	+40 35 07.1	FOS/BL	RAPID	G270H	---	00 21 54.5	05Sep92	3566	Y10Q0303T	05Sep93
PKS1448-232	14 51 02.52	-23 29 31.4	PC	IMAGE	F555W	---	00 04 20.2	07Jul91	3156	W0J12C01T	28Aug91
CPD-53D5736	14 52 28.85	-54 17 42.0	PC	IMAGE	F487N	---	00 01 00.0	10Feb93	3603	W11S0P01T	11Feb94
CPD-53D5736	14 52 28.85	-54 17 42.0	PC	IMAGE	F502N	---	00 00 50.5	21Sep92	3603	W11S0R01T	21Sep93
Q1451+124	14 54 18.55	+12 10 54.3	FOC/96	IMAGE	PRISM1	---	00 14 56.5	20Dec92	4069	X1590F01T	21Dec93
Q1451+124	14 54 18.55	+12 10 54.3	FOC/96	IMAGE	PRISM1	---	00 14 56.5	20Dec92	4069	X1590F02T	21Dec93
1451+1223	14 54 18.56	+12 10 54.0	PC	IMAGE	PRISM1	---	00 14 56.5	20Dec92	4069	X1590F03T	21Dec93
1455+1221	14 58 07.53	+12 09 38.0	PC	IMAGE	F555W	---	00 04 20.2	07Jul91	3156	W0J12C01T	28Aug91
LOW-LAT	14 58 08.98	-63 20 53.5	PC	IMAGE	F785LP	---	00 30 00.0	23Dec92	4106	W10K3301T	23Dec93
L151-81	14 58 11.96	-63 17 32.7	FOS/RD	ACCUM	G270H	---	00 30 00.0	23Dec92	3816	Y16U0204T	23Dec93
L151-81	14 58 11.96	-63 17 32.7	FOS/RD	ACCUM	G270H	---	00 36 59.5	23Dec92	3816	Y16U0208T	23Dec93
L151-81	14 58 11.96	-63 17 32.7	FOS/RD	ACCUM	G400H	---	00 30 00.0	23Dec92	3816	Y16U0203T	23Dec93
L151-81	14 58 11.96	-63 17 32.7	FOS/RD	ACCUM	G400H	---	00 36 59.5	23Dec92	3816	Y16U0207T	23Dec93
L151-81	14 58 11.96	-63 17 32.7	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 06.0	23Dec92	3816	Y16U0201T	23Dec93
L151-81	14 58 11.96	-63 17 32.7	FOS/RD	ACQ/BINARY	MIRROR	---	00 01 11.1	23Dec92	3816	Y16U0205T	23Dec93
L151-81	14 58 11.96	-63 17 32.7	FOS/RD	ACQ/PEAK	MIRROR	---	00 01 10.1	23Dec92	3816	Y16U0202T	23Dec93
L151-81	14 58 11.96	-63 17 32.7	FOS/RD	ACQ/PEAK	MIRROR	---	01 05 50.5	23Dec92	3816	Y16U0206T	23Dec93
PK321+03D1	14 59 53.33	-54 18 02.7	PC	IMAGE	F487N	---	00 02 00.0	02Jan93	3603	W11S8D01T	03Jan94
PK321+03D1	14 59 53.33	-54 18 02.7	PC	IMAGE	F487N	---	00 02 00.0	02Jan93	3603	W11S8E01T	03Jan94
NGC5813	15 01 11.23	+01 42 05.7	PC	IMAGE	F555W	---	00 02 00.0	27Aug92	3912	W10A0E01T	27Aug93
NGC5813	15 01 11.23	+01 42 05.7	PC	IMAGE	F555W	---	00 08 20.2	27Aug92	3912	W10A0E02T	27Aug93
NGC5813	15 01 11.23	+01 42 05.7	PC	IMAGE	F555W	---	00 08 20.2	27Aug92	3912	W10A0E03T	27Aug93
H1504+65	15 02 09.67	+66 12 18.7	FOS/BL	ACCUM	G160L	---	00 40 00.0	05Jun92	2593	Y0YE0302M	05Jun93
H1504+65	15 02 09.67	+66 12 18.7	FOS/BL	ACCUM	G160L	---	00 40 00.0	05Jun92	2593	Y0YE0303T	05Jun93
H1504+65	15 02 09.67	+66 12 18.7	FOS/BL	ACCUM	G270H	---	00 10 00.0	05Jun92	2593	Y0YE0304T	05Jun93
H1504+65	15 02 09.67	+66 12 18.7	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 02.0	05Jun92	2593	Y0YE0301T	05Jun93
HI-LAT	15 02 39.60	+66 10 41.1	WFC	IMAGE	F555W	---	00 20 00.0	05Jun92	4018	W0W10E01T	05Jun93
HI-LAT	15 02 39.60	+66 10 41.1	WFC	IMAGE	F785LP	---	00 40 00.0	05Jun92	4018	W0W10E02T	05Jun93
HI-LAT	15 02 39.60	+66 10 41.1	WFC	IMAGE	F785LP	---	00 40 00.0	05Jun92	4018	W0W10E03T	05Jun93
STAR-1503-4159	15 02 53.19	-41 59 16.4	FOS/BL	ACCUM	G190H	---	00 32 30.3	20Aug91	2434	Y0PU0202T	19Aug92
STAR-1503-4159	15 02 53.19	-41 59 16.4	FOS/BL	ACCUM	G190H	---	00 32 30.3	20Aug91	2434	Y0PU0203T	19Aug92
STAR-1503-4159	15 02 53.19	-41 59 16.4	FOS/BL	ACCUM	G190H	---	00 32 30.3	20Aug91	2434	Y0PU0204T	19Aug92
STAR-1503-4159	15 02 53.19	-41 59 16.4	FOS/BL	ACCUM	G190H	---	00 32 30.3	20Aug91	2434	Y0PU0205T	19Aug92
STAR-1503-4159	15 02 53.19	-41 59 16.4	FOS/BL	ACCUM	G190H	---	00 32 30.3	20Aug91	2434	Y0PU0206T	19Aug92
STAR-1503-4159	15 02 53.19	-41 59 16.4	FOS/BL	ACCUM	G190H	---	00 32 30.3	20Aug91	2434	Y0PU0207T	19Aug92
STAR-1503-4159	15 02 53.19	-41 59 16.4	FOS/BL	ACCUM	G190H	---	00 32 30.3	21Aug91	2434	Y0PU0302T	20Aug92
STAR-1503-4159	15 02 53.19	-41 59 16.4	FOS/BL	ACCUM	G190H	---	00 32 30.3	21Aug91	2434	Y0PU0303T	20Aug92

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
STAR-1503-4159	15 02 53.19	-41 59 16.4	FOS/BL	ACCU	G190H	---	00 32 30.3	21Aug91	2434	YOPU0304T	20Aug92
STAR-1503-4159	15 02 53.19	-41 59 16.4	FOS/BL	ACCU	G190H	---	00 32 30.3	21Aug91	2434	YOPU0305T	20Aug92
STAR-1503-4159	15 02 53.19	-41 59 16.4	FOS/BL	ACCU	G190H	---	00 32 30.3	21Aug91	2434	YOPU0306T	20Aug92
STAR-1503-4159	15 02 53.19	-41 59 16.4	FOS/BL	ACCU	G190H	---	00 32 30.3	21Aug91	2434	YOPU0307T	20Aug92
STAR-1503-4159	15 02 53.19	-41 59 16.4	FOS/BL	ACQ/BINARY	MIRROR	---	00 01 30.3	21Aug91	2434	YOPU0301T	20Aug92
STAR-1503-4159	15 02 53.19	-41 59 16.4	FOS/BL	ACQ/BINARY	MIRROR	---	00 01 40.4	21Aug91	2434	YOPU0201T	19Aug92
STAR-1503-4159	15 02 53.19	-41 59 16.4	FOS/BL	ACCU	G270H	---	00 32 00.0	19Aug91	2434	YOPU0102T	18Aug92
STAR-1503-4159	15 02 53.19	-41 59 16.4	FOS/BL	ACCU	G270H	---	00 32 00.0	19Aug91	2434	YOPU0103T	18Aug92
STAR-1503-4159	15 02 53.19	-41 59 16.4	FOS/BL	ACCU	G270H	---	00 32 00.0	19Aug91	2434	YOPU0104T	18Aug92
STAR-1503-4159	15 02 53.19	-41 59 16.4	FOS/BL	ACCU	G270H	---	00 32 00.0	19Aug91	2434	YOPU0105T	18Aug92
STAR-1503-4159	15 02 53.19	-41 59 16.4	FOS/BL	ACCU	G270H	---	00 32 00.0	19Aug91	2434	YOPU0106T	18Aug92
STAR-1503-4159	15 02 53.19	-41 59 16.4	FOS/BL	ACQ/BINARY	MIRROR	---	00 01 21.2	19Aug91	2434	YOPU0101T	18Aug92
STAR-1503-4159	15 02 53.19	-41 59 16.4	FOS/BL	IMAGE	F785LP	---	00 03 00.0	12Jul92	3698	WOZ11801T	12Jul93
MARK841	15 04 01.20	+10 26 16.6	PC	IMAGE	F555W	---	00 01 00.0	21Jan92	2600	WOPF0601T	29Oct93
NGC5845	15 06 00.80	+01 38 01.0	PC	IMAGE	F555W	---	00 03 50.5	21Jan92	2600	WOPF0602T	04Mar93
NGC5845	15 06 00.80	+01 38 01.0	PC	IMAGE	F555W	---	00 03 50.5	21Jan92	2600	WOPF0603T	04Mar93
NGC5845	15 06 29.25	+01 36 20.3	FOC/48	IMAGE	F175W	---	00 16 31.3	04Feb92	2295	XO030602T	04Feb93
NGC5846	15 06 29.25	+01 36 20.3	FOC/48	IMAGE	F342W	---	00 01 01.0	04Feb92	2295	XO030603T	04Feb93
NGC5846	15 06 29.25	+01 36 20.3	FOC/48	IMAGE	F430W	---	00 07 36.3	04Feb92	2295	XO030601T	04Feb93
NGC5846	15 06 29.25	+01 36 20.3	FOC/48	IMAGE	F555W	---	00 03 50.5	19May92	4028	WOWS0501T	19May93
PKS1508-05	15 13 29.33	+10 11 05.7	PC	IMAGE	F555W	---	00 03 50.5	12Apr92	4028	WOWS0501T	12Apr93
MC1511+103	15 14 43.10	+36 50 50.3	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 06.0	26Jan92	2424	YORV1701T	25Jan93
B21512+37	15 14 43.10	+36 50 50.3	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 10.1	26Jan92	2424	YORV1702T	25Jan93
B21512+37	15 14 43.10	+36 50 50.3	FOS/RD	RAPID	G190H	---	00 24 09.0	26Jan92	2424	YORV1703T	25Jan93
B21512+37	15 14 43.10	+36 50 50.3	FOS/RD	RAPID	G190H	---	00 24 09.0	26Jan92	2424	YORV1704T	25Jan93
B21512+37	15 14 43.10	+36 50 50.3	FOS/RD	RAPID	G270H	---	00 22 59.5	26Jan92	2424	YORV1705T	25Jan93
B21512+37	15 14 43.10	+36 50 50.3	FOS/RD	RAPID	G270H	---	00 23 20.2	21Jan92	2600	WOPF0601T	20Jan93
ABELL2052	15 16 44.50	+07 01 17.0	PC	IMAGE	F555W	---	00 33 20.2	21Jan92	2600	WOPF0602T	20Jan93
ABELL2052	15 16 44.50	+07 01 17.0	PC	IMAGE	F555W	---	00 14 56.5	20Mar91	1033	XO120402T	20Mar92
3C317	15 16 44.59	+07 01 17.6	FOC/96	IMAGE	F220W	F231M	00 04 56.5	20Mar91	1033	XO120401T	20Mar92
3C317	15 16 44.59	+07 01 17.6	FOC/96	IMAGE	F370LP	---	00 00 14.1	03Mar91	1116	WOHD0701T	02Mar92
AP-LIB	15 17 41.85	-24 22 19.7	PC	IMAGE	F555W	---	00 00 30.3	03Mar91	1116	WOHD0702T	02Mar92
AP-LIB	15 17 41.85	-24 22 19.7	PC	IMAGE	F785LP	---	00 08 20.2	03Mar91	1116	WOHD0703T	02Mar92
AP-LIB	15 17 41.85	-24 22 19.7	PC	IMAGE	F785LP	---	00 08 20.2	03Mar91	1116	WOHD0704T	03Mar92
AP-LIB	15 17 41.85	-24 22 19.7	PC	IMAGE	F275W	---	00 14 56.5	17Aug90	3000	XOBR0103T	17Sep90
AP-LIB	15 17 41.85	-24 22 19.7	FOC/96	IMAGE	F2ND	---	00 09 56.5	17Aug90	3000	XOBR0101T	17Sep90
AP-LIB	15 17 41.85	-24 22 19.7	FOC/96	IMAGE	F2ND	F430W	00 09 56.5	17Aug90	3000	XOBR0102T	17Sep90
AP-LIB	15 17 41.85	-24 22 19.7	FOC/96	IMAGE	F430W	F430W	00 09 56.5	17Aug90	3000	XOBR0104T	17Sep90
FIELD-151744-0234	15 17 44.33	-02 34 07.9	WFC	IMAGE	F555W	---	00 03 00.0	04Aug91	2215	WOOR0103T	04Aug91
FIELD-151744-0234	15 17 44.33	-02 34 07.9	WFC	IMAGE	F555W	---	00 03 00.0	04Aug91	2215	WOOR0104T	04Aug91
FIELD-151744-0234	15 17 44.33	-02 34 07.9	WFC	IMAGE	F555W	---	00 03 00.0	04Aug91	2215	WOOR0203T	04Aug91
FIELD-151744-0234	15 17 44.33	-02 34 07.9	WFC	IMAGE	F555W	---	00 03 00.0	04Aug91	2215	WOOR0204T	04Aug91
FIELD-151744-0234	15 17 44.33	-02 34 07.9	WFC	IMAGE	F555W	---	00 03 00.0	05Aug91	2215	WOOR0303T	06Aug91
FIELD-151744-0234	15 17 44.33	-02 34 07.9	WFC	IMAGE	F555W	---	00 03 00.0	05Aug91	2215	WOOR0403T	06Aug91
FIELD-151744-0234	15 17 44.33	-02 34 07.9	WFC	IMAGE	F555W	---	00 03 00.0	06Aug91	2215	WOOR0404T	06Aug91
FIELD-151744-0234	15 17 44.33	-02 34 07.9	WFC	IMAGE	F555W	---	00 03 00.0	06Aug91	2215	WOOR0503T	06Aug91
FIELD-151744-0234	15 17 44.33	-02 34 07.9	WFC	IMAGE	F555W	---	00 03 00.0	06Aug91	2215	WOOR0504T	06Aug91
FIELD-151744-0234	15 17 44.33	-02 34 07.9	WFC	IMAGE	F555W	---	00 03 00.0	06Aug91	2215	WOOR0601T	07Aug91
FIELD-151744-0234	15 17 44.33	-02 34 07.9	WFC	IMAGE	F555W	---	00 03 00.0	06Aug91	2215	WOOR0602T	07Aug91
FIELD-151744-0234	15 17 44.33	-02 34 07.9	WFC	IMAGE	F555W	---	00 03 00.0	07Aug91	2215	WOOR0703T	07Aug91
FIELD-151744-0234	15 17 44.33	-02 34 07.9	WFC	IMAGE	F555W	---	00 03 00.0	07Aug91	2215	WOOR0704T	07Aug91
FIELD-151744-0234	15 17 44.33	-02 34 07.9	WFC	IMAGE	F555W	---	00 01 10.1	27Dec91	3227	WOLY0302T	26Dec92
NGC5904	15 18 33.76	+02 04 57.8	PC	IMAGE	F555W	---					

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 284 Release Date
NGC5904	15 18 33.76	+02 04 57.8	PC		IMAGE	F785LP		00 01 10.1	27Dec91	3227	WOLY0301T	26Dec92
MC1517+176	15 20 15.35	+17 25 53.5	PC		IMAGE	F555W		00 03 50.5	11Apr92	4028	WOWS001T	11Apr93
STAR-1520-5710	15 20 40.86	-57 09 59.5	WFC		IMAGE	F785LP		00 05 00.0	20Oct92	3432	W1330101T	20Oct93
NGC5920	15 21 51.98	+07 42 31.2	FOC/96		IMAGE	F220W		00 19 56.5	08Feb93	3487	X14Y0507T	08Feb94
NGC5920	15 21 51.98	+07 42 31.2	FOC/96		IMAGE	F320W		00 19 56.5	08Feb93	3487	X14Y0508T	08Feb94
NGC5920	15 21 51.98	+07 42 31.2	FOC/96		IMAGE	F320W		00 19 56.5	08Feb93	3487	X14Y0505T	08Feb94
NGC5920	15 21 51.98	+07 42 31.2	FOC/96		IMAGE	F320W		00 19 56.5	08Feb93	3487	X14Y0506T	08Feb94
NGC5920	15 21 51.98	+07 42 31.2	FOC/96		IMAGE	F372M		00 19 56.5	08Feb93	3487	X14Y0503T	08Feb94
NGC5920	15 21 51.98	+07 42 31.2	FOC/96		IMAGE	F430W		00 19 56.5	08Feb93	3487	X14Y0504T	08Feb94
NGC5920	15 21 51.98	+07 42 31.2	FOC/96		IMAGE	F430W		00 19 56.5	08Feb93	3487	X14Y0501T	08Feb94
SP43	15 22 19.74	+41 11 56.2	PC		IMAGE	F555W		00 04 20.2	12May91	3156	W0J12E01T	06Jun91
IRAS15206+3342	15 22 38.09	+33 31 36.2	FOC/96		IMAGE	F430W	F1ND	00 19 56.5	15Dec92	3906	X1350501T	15Dec93
PARALLEL-FIELD	15 22 52.87	+33 37 31.4	WFC		IMAGE	F480LP		00 14 56.5	15Dec92	3906	X1350502T	15Dec93
PARALLEL-FIELD	15 22 52.87	+33 37 31.4	WFC		IMAGE	F555W		00 11 40.4	15Dec92	1297	W16A2U01T	15Dec93
PARALLEL-FIELD	15 22 52.87	+33 37 31.4	WFC		IMAGE	F555W		00 10 00.0	15Dec92	1297	W16A3E01T	15Dec93
PG1522+101	15 24 24.53	+09 58 29.5	FOS/BL		IMAGE	F785LP		00 10 00.0	15Dec92	1297	W16A3E02T	15Dec93
PG1522+101	15 24 24.53	+09 58 29.5	FOS/BL		ACCUM	G160L		00 01 40.4	14Mar92	3200	Y0UW010CT	14Mar93
PG1522+101	15 24 24.53	+09 58 29.5	FOS/BL		RAPID	G160L		00 31 18.1	14Mar92	3200	Y0UW0109T	14Mar93
PG1522+101	15 24 24.53	+09 58 29.5	FOS/BL		RAPID	G160L		00 31 18.1	14Mar92	3200	Y0UW010AT	14Mar93
PG1522+101	15 24 24.53	+09 58 29.5	FOS/BL		ACCUM	G270H		00 01 40.4	14Mar92	3200	Y0UW010BT	14Mar93
PG1522+101	15 24 24.53	+09 58 29.5	FOS/RD		ACQ/BINARY	MIRROR		00 00 06.0	14Mar92	3200	Y0UW0101T	14Mar93
PG1522+101	15 24 24.53	+09 58 29.5	FOS/RD		RAPID	G190H		00 39 31.3	14Mar92	3200	Y0UW0105T	14Mar93
PG1522+101	15 24 24.53	+09 58 29.5	FOS/RD		RAPID	G190H		00 39 31.3	14Mar92	3200	Y0UW0106T	14Mar93
PG1522+101	15 24 24.53	+09 58 29.5	FOS/RD		RAPID	G190H		00 39 31.3	14Mar92	3200	Y0UW0107T	14Mar93
PG1522+101	15 24 24.53	+09 58 29.5	FOS/RD		RAPID	G270H		00 39 31.3	14Mar92	3200	Y0UW0108T	14Mar93
PG1522+101	15 24 24.53	+09 58 29.5	FOS/RD		RAPID	G270H		00 21 58.5	14Mar92	3200	Y0UW0103T	14Mar93
PG1522+101	15 24 24.53	+09 58 29.7	PC		IMAGE	F555W		00 04 20.2	07Jul91	3156	W0J12F01T	28Jul91
NGC5929	15 26 06.14	+41 40 14.8	PC		IMAGE	F492M		00 11 48.4	27Sep92	3724	W1150502T	27Sep93
NGC5929	15 26 06.14	+41 40 14.8	PC		IMAGE	F492M		00 15 00.0	27Sep92	3724	W1150501T	27Sep93
NGC5929	15 26 06.14	+41 40 14.8	PC		IMAGE	F547M		00 15 00.0	27Sep92	3724	W1150503T	27Sep93
NGC5929	15 26 06.14	+41 40 14.8	PC		IMAGE	F664N		00 15 00.0	27Sep92	3724	W1150504T	27Sep93
NGC5929	15 26 06.14	+41 40 14.8	PC		IMAGE	F718M		00 15 00.0	27Sep92	3724	W1150505T	27Sep93
MARK484	15 30 57.30	+54 41 30.2	PC		IMAGE	F785LP		00 15 00.0	27Sep92	3724	W1150506T	27Sep93
PSF-IC4553/4	15 31 32.74	+22 31 47.8	PC		IMAGE	F785LP		00 04 20.2	07Jul92	3698	W0Z10R01T	08Jul93
PSF-IC4553/4	15 31 32.74	+22 31 47.8	PC		IMAGE	F555W		???	20Feb91	1105	W0HJ0602T	21Feb92
P17-OFFSET	15 31 32.74	+22 31 47.8	PC		IMAGE	F702W		???	20Feb91	1105	W0HJ0601T	21Feb92
P17-OFFSET	15 31 40.09	-03 22 29.8	HSP/UNK/VIS	ACQ	IMAGE	F785LP		???	20Feb91	1105	W0HJ0603T	21Feb92
P17	15 31 40.09	-03 22 29.8	HSP/UNK/VIS	ACQ	IMAGE	F160LP		00 04 30.3	21May92	1086	V0XT0201T	21May93
3C321	15 31 43.13	-03 21 47.7	HSP/VIS/PMT	STAR-SKY	IMAGE	F160LP		00 04 30.3	21May92	1086	V0XT0202T	21May93
3C321	15 31 43.38	+24 04 18.5	FOC/96		IMAGE	F750W	F750W	00 40 00.0	21May92	1086	V0XT0203T	21May93
3C321	15 31 43.38	+24 04 18.5	FOC/96		IMAGE	POLO	F320W	00 10 02.0	07Feb93	3790	X1360501T	08Feb94
3C321	15 31 43.38	+24 04 18.5	FOC/96		IMAGE	POL120	F320W	00 10 02.0	07Feb93	3790	X1360503T	08Feb94
MARK289	15 32 31.60	+57 53 01.6	PC		IMAGE	POL60		00 10 02.0	07Feb93	3790	X1360502T	08Feb94
ARP220	15 34 57.27	+23 30 11.5	FOC/96		IMAGE	F785LP		00 04 20.2	27Jun92	3698	W0Z10D01T	27Jun93
ARP220	15 34 57.27	+23 30 11.5	FOC/96		IMAGE	F120M		00 19 55.5	27Jun91	1244	X0MY0101T	26Jun92
ARP220	15 34 57.27	+23 30 11.5	FOC/96		IMAGE	F120M		00 19 55.5	27Jun91	1244	X0MY0102T	26Jun92
ARP220	15 34 57.27	+23 30 11.5	FOC/96		IMAGE	F165W		00 19 55.5	27Jun91	1244	X0MY0103T	26Jun92
ARP220	15 34 57.27	+23 30 11.5	FOC/96		IMAGE	F372M		00 19 55.5	27Jun91	1244	X0MY0104T	26Jun92
ARP220	15 34 57.27	+23 30 11.5	FOC/96		IMAGE	F372M		00 19 55.5	27Jun91	1244	X0MY0105T	26Jun92
ARP220	15 34 57.27	+23 30 11.5	FOC/96		IMAGE	F430W		00 19 55.5	27Jun91	1244	X0MY0106T	26Jun92

IC4553/4	15 34 57.65	+23 30 13.6	PC	IMAGE	F555W	---	00 06 40.4	20Feb91	1105	WOHJ0504T	21Feb92
IC4553/4	15 34 57.65	+23 30 13.6	PC	IMAGE	F555W	---	00 06 40.4	20Feb91	1105	WOHJ0505T	21Feb92
IC4553/4	15 34 57.65	+23 30 13.6	PC	IMAGE	F702W	---	00 04 20.2	20Feb91	1105	WOHJ0501T	20Feb92
IC4553/4	15 34 57.65	+23 30 13.6	PC	IMAGE	F702W	---	00 04 20.2	20Feb91	1105	WOHJ0502T	20Feb92
IC4553/4	15 34 57.65	+23 30 13.6	PC	IMAGE	F702W	---	00 04 20.2	20Feb91	1105	WOHJ0503T	21Feb92
IC4553/4	15 34 57.65	+23 30 13.6	PC	IMAGE	F785LP	---	00 05 00.0	20Feb91	1105	WOHJ0506T	21Feb92
IC4553/4	15 34 57.65	+23 30 13.6	PC	IMAGE	F785LP	---	00 05 00.0	20Feb91	1105	WOHJ0507T	21Feb92
IC4553/4	15 34 57.65	+23 30 13.6	PC	IMAGE	F785LP	---	00 05 00.0	20Feb91	1105	WOHJ0508T	21Feb92
ARP220	15 35 00.27	+23 30 11.7	FOC/96	IMAGE	F342W	---	00 15 07.0	22Aug90	2895	XOCA0104T	22Sep90
ARP220	15 35 00.27	+23 30 11.7	FOC/96	IMAGE	F342W	---	00 24 17.1	22Aug90	2895	XOCA0105T	22Sep90
ARP220	15 35 00.27	+23 30 11.7	FOC/96	IMAGE	F430W	---	00 09 56.5	22Aug90	2895	XOCA0101T	22Sep90
ARP220	15 35 00.27	+23 30 11.7	FOC/96	IMAGE	F430W	---	00 21 39.3	22Aug90	2895	XOCA0102T	22Sep90
ARP220	15 35 00.27	+23 30 11.7	FOC/96	IMAGE	F430W	---	00 24 56.5	22Aug90	2895	XOCA0103T	22Sep90
MARK290	15 35 52.40	+57 54 08.7	PC	IMAGE	F785LP	---	00 03 50.5	16Jun92	3698	WOZ10E01T	16Jun93
PSP-IZW121	15 36 23.66	+54 57 21.4	PC	IMAGE	F555W	---	???	22Oct91	3185	WOMT0201T	21Oct92
PSP-IZW121	15 36 23.66	+54 57 21.4	PC	IMAGE	F785LP	---	???	22Oct91	3185	WOMT0202T	21Oct92
IZW121	15 36 38.43	+54 33 32.2	PC	IMAGE	F555W	---	00 01 40.4	22Oct91	3185	WOMT0101T	21Oct92
IZW121	15 36 38.43	+54 33 32.2	PC	IMAGE	F555W	---	00 01 40.4	22Oct91	3185	WOMT0102T	21Oct92
IZW121	15 36 38.43	+54 33 32.2	PC	IMAGE	F555W	---	00 01 40.4	22Oct91	3185	WOMT0103T	21Oct92
IZW121	15 36 38.43	+54 33 32.2	PC	IMAGE	F785LP	---	00 03 00.0	22Oct91	3185	WOMT0104T	21Oct92
IZW121	15 36 38.43	+54 33 32.2	PC	IMAGE	F785LP	---	00 03 00.0	22Oct91	3185	WOMT0105T	21Oct92
SA107-990	15 38 00.75	+00 19 12.0	HSP/UNK/VIS	ACQ	F160LP	---	00 00 04.0	05Jun91	1385	VOMK0B01T	05Jul91
SA107-990	15 38 00.75	+00 19 12.0	HSP/UNK/VIS	ACQ	F160LP	---	00 00 04.0	05Jun91	1385	VOMK0B02T	05Jul91
SA107-990	15 38 00.75	+00 19 12.0	HSP/UNK/VIS	SINGLE	F551W	---	00 00 21.2	05Jun91	1385	VOMK0B03T	05Jul91
SA107-990	15 38 00.75	+00 19 12.0	HSP/VIS	STAR-SKY	F551W	---	00 00 21.2	05Jun91	1385	VOMK0B04T	05Jul91
SA107-452	15 38 37.09	-00 23 23.9	HSP/UNK/VIS	ACQ	F160LP	---	00 00 04.0	05Jun91	1385	VOMK0H01T	05Jul91
SA107-452	15 38 37.09	-00 23 23.9	HSP/UNK/VIS	ACQ	F160LP	---	00 00 04.0	05Jun91	1385	VOMK0H02T	05Jul91
SA107-452	15 38 37.09	-00 23 23.9	HSP/VIS	STAR-SKY	F551W	---	00 00 50.5	05Jun91	1385	VOMK0H03T	05Jul91
NGC5982	15 38 39.74	+59 21 20.9	PC	IMAGE	F555W	---	00 03 50.5	25Oct92	3551	W1000501T	25Oct93
NGC5982	15 38 39.74	+59 21 20.9	PC	IMAGE	F555W	---	00 06 40.4	25Oct92	3551	W1000502T	25Oct93
SA107-351	15 38 46.16	-00 32 05.6	HSP/UNK/VIS	ACQ	F160LP	---	00 00 10.1	06Jun91	1385	VOMK0K01T	06Jul91
SA107-351	15 38 46.16	-00 32 05.6	HSP/VIS	STAR-SKY	F551W	---	00 00 10.1	06Jun91	1385	VOMK0K02T	06Jul91
PG1538+477	15 39 34.80	+47 35 31.0	FOS/RD	ACQ/BINARY	F160LP	---	00 08 18.1	06Jun91	1385	VOMK0K03T	06Jul91
PG1538+477	15 39 34.80	+47 35 31.0	FOS/RD	ACQ/PEAK	F160LP	---	00 08 18.1	06Jun91	1385	VOMK0K04T	06Jul91
BKG-SA107-990	15 42 00.74	+01 19 12.0	FOS/BL	ACCUM	G270H	---	00 01 12.1	25Sep92	4118	Y1100301T	25Sep93
BKG-SA107-990	15 42 00.74	+01 19 12.0	FOS/BL	ACCUM	G160L	---	00 05 00.0	10Jun91	2965	YOG10T01T	10Jul91
BKG-SA107-452	15 42 37.08	+00 36 36.0	FOS/BL	ACCUM	G160L	---	00 10 00.0	10Jun91	2965	YOG10T02T	10Jul91
BKG-SA107-452	15 42 37.08	+00 36 36.0	FOS/BL	ACCUM	G160L	---	00 15 00.0	10Jun91	2965	YOG10T03T	10Jul91
BKG-SA107-452	15 42 37.08	+00 36 36.0	FOS/BL	ACCUM	G160L	---	00 05 00.0	16Jun91	2965	YOG10002T	17Jul91
BKG-SA107-452	15 42 37.08	+00 36 36.0	FOS/RD	ACCUM	G160L	---	00 15 00.0	16Jun91	2965	YOG10003T	17Jul91
BKG-SA107-452	15 42 37.08	+00 36 36.0	FOS/RD	ACCUM	G160L	---	00 05 00.0	09Jan92	2965	YOG12G01T	08Feb92
BKG-SA107-452	15 42 37.08	+00 36 36.0	FOS/RD	ACCUM	G160L	---	00 10 00.0	09Jan92	2965	YOG12G02T	08Feb92
BKG-SA107-452	15 42 37.08	+00 36 36.0	FOS/RD	ACCUM	G160L	---	00 14 59.5	09Jan92	2965	YOG12G03T	08Feb92
BKG-SA107-452	15 42 37.08	+00 36 36.0	FOS/RD	ACCUM	G650L	---	00 05 00.0	09Jan92	2965	YOG12G04T	08Feb92
BKG-SA107-452	15 42 37.08	+00 36 36.0	FOS/RD	ACCUM	G650L	---	00 10 00.0	09Jan92	2965	YOG12G05T	08Feb92
BKG-SA107-452	15 42 37.08	+00 36 36.0	FOS/RD	ACCUM	G650L	---	00 14 59.5	09Jan92	2965	YOG12G06T	08Feb92
BKG-SA107-452	15 42 37.08	+00 36 36.0	FOS/RD	ACCUM	PRISM	---	00 05 00.0	09Jan92	2965	YOG12G07T	08Feb92
BKG-SA107-452	15 42 37.08	+00 36 36.0	FOS/RD	ACCUM	PRISM	---	00 10 00.0	09Jan92	2965	YOG12G08T	08Feb92
BKG-SA107-452	15 42 37.08	+00 36 36.0	FOS/RD	ACCUM	PRISM	---	00 14 59.5	09Jan92	2965	YOG12G09T	08Feb92
BKG-SA107-351	15 42 46.15	+00 27 54.4	FOS/BL	ACCUM	G160L	---	00 05 00.0	16Jun91	2965	YOG10V01T	17Jul91
BKG-SA107-351	15 42 46.15	+00 27 54.4	FOS/BL	ACCUM	G160L	---	00 10 00.0	16Jun91	2965	YOG10V02T	17Jul91
BKG-SA107-351	15 42 46.15	+00 27 54.4	FOS/BL	ACCUM	G160L	---	00 15 00.0	16Jun91	2965	YOG10V03T	17Jul91

BKG-SAL07-351	15 42 46.15	+00 27 54.4	FOS/RD	ACCUM	G160L	---	---	00 05 00.0	08Jan92	2965	YOG12H01T	07Feb92
BKG-SAL07-351	15 42 46.15	+00 27 54.4	FOS/RD	ACCUM	G160L	---	---	00 10 00.0	08Jan92	2965	YOG12H02T	07Feb92
BKG-SAL07-351	15 42 46.15	+00 27 54.4	FOS/RD	ACCUM	G160L	---	---	00 14 59.5	08Jan92	2965	YOG12H03T	08Feb92
BKG-SAL07-351	15 42 46.15	+00 27 54.4	FOS/RD	ACCUM	G650L	---	---	00 05 00.0	08Jan92	2965	YOG12H04T	08Feb92
BKG-SAL07-351	15 42 46.15	+00 27 54.4	FOS/RD	ACCUM	G650L	---	---	00 10 00.0	08Jan92	2965	YOG12H05T	08Feb92
BKG-SAL07-351	15 42 46.15	+00 27 54.4	FOS/RD	ACCUM	G650L	---	---	00 14 59.5	09Jan92	2965	YOG12H06T	08Feb92
BKG-SAL07-351	15 42 46.15	+00 27 54.4	FOS/RD	ACCUM	PRISM	---	---	00 05 00.0	09Jan92	2965	YOG12H07T	08Feb92
BKG-SAL07-351	15 42 46.15	+00 27 54.4	FOS/RD	ACCUM	PRISM	---	---	00 10 00.0	09Jan92	2965	YOG12H08T	08Feb92
BKG-SAL07-351	15 42 46.15	+00 27 54.4	FOS/RD	ACCUM	PRISM	---	---	00 14 59.5	09Jan92	2965	YOG12H09T	08Feb92
BKG-SAL07-351	15 42 46.15	+00 27 54.4	FOS/RD	ACCUM	G270M	---	---	01 28 19.1	11May91	1064	ZOLB0406M	10May92
HD140283	15 43 02.99	-10 56 02.3	HRS	ACQ	MIRROR-N2	---	---	???	11May91	1064	ZOLB0401T	10May92
HD140283	15 43 02.99	-10 56 02.3	HRS	ACQ	MIRROR-N2	---	---	???	11May91	1064	ZOLB0402T	10May92
HD140283	15 43 02.99	-10 56 02.3	HRS	ACQ/PEAKUP	MIRROR-N2	---	---	???	11May91	1064	ZOLB0403T	10May92
HD140283	15 43 02.99	-10 56 02.3	HRS	ACQ/PEAKUP	MIRROR-N2	---	---	???	11May91	1064	ZOLB0404T	10May92
HD140283	15 43 03.10	-10 56 00.6	HRS	ACCUM	ECH-B	---	---	05 53 36.3	05Sep92	3479	Z0280107M	05Sep93
HD140283	15 43 03.10	-10 56 00.6	HRS	ACQ	MIRROR-N2	---	---	???	???	3479	Z0280102T	05Sep93
HD140283	15 43 03.10	-10 56 00.6	HRS	ACQ	MIRROR-N2	---	---	???	???	3479	Z0280102T	05Sep93
HD140283	15 43 03.62	-10 55 58.6	HRS	ACCUM	ECH-B	---	---	00 10 52.5	21Feb93	4766	Z19F0200M	21Feb94
HD140283	15 43 03.62	-10 55 58.6	HRS	ACCUM	ECH-B	---	---	00 27 12.1	21Feb93	4766	Z19F0208T	21Feb94
HD140283	15 43 03.62	-10 55 58.6	HRS	ACCUM	ECH-B	---	---	00 27 12.1	21Feb93	4766	Z19F020AT	21Feb94
HD140283	15 43 03.62	-10 55 58.6	HRS	ACCUM	ECH-B	---	---	00 27 12.1	21Feb93	4766	Z19F020CT	21Feb94
HD140283	15 43 03.62	-10 55 58.6	HRS	ACCUM	ECH-B	---	---	00 27 12.1	21Feb93	4766	Z19F020GT	21Feb94
HD140283	15 43 03.62	-10 55 58.6	HRS	ACCUM	ECH-B	---	---	00 27 12.1	21Feb93	4766	Z19F020IM	21Feb94
HD140283	15 43 03.62	-10 55 58.6	HRS	ACCUM	ECH-B	---	---	00 27 12.1	21Feb93	4766	Z19F020KM	21Feb94
HD140283	15 43 03.62	-10 55 58.6	HRS	ACQ	MIRROR-N2	---	---	???	???	4766	Z19F0201T	21Feb94
HD140283	15 43 03.62	-10 55 58.6	HRS	ACQ/PEAKUP	MIRROR-N2	---	---	???	???	4766	Z19F0202T	21Feb94
HD140283	15 43 03.62	-10 55 58.6	HRS	ACQ/PEAKUP	MIRROR-N2	---	---	???	???	4766	Z19F0203T	21Feb94
HD140283	15 43 03.63	-10 55 58.6	HRS	ACCUM	ECH-B	---	---	???	???	4766	Z19F0204T	21Feb94
HD140283	15 43 03.63	-10 55 58.6	HRS	ACCUM	ECH-B	---	---	00 27 12.1	15Feb93	4766	Z19F0108M	15Feb94
HD140283	15 43 03.63	-10 55 58.6	HRS	ACCUM	ECH-B	---	---	00 27 12.1	15Feb93	4766	Z19F010AM	15Feb94
HD140283	15 43 03.63	-10 55 58.6	HRS	ACCUM	ECH-B	---	---	00 27 12.1	15Feb93	4766	Z19F010CM	15Feb94
HD140283	15 43 03.63	-10 55 58.6	HRS	ACCUM	ECH-B	---	---	00 27 12.1	15Feb93	4766	Z19F010GM	15Feb94
HD140283	15 43 03.63	-10 55 58.6	HRS	ACCUM	ECH-B	---	---	00 27 12.1	15Feb93	4766	Z19F010IM	15Feb94
HD140283	15 43 03.63	-10 55 58.6	HRS	ACCUM	ECH-B	---	---	00 27 12.1	15Feb93	4766	Z19F010KM	15Feb94
HD140283	15 43 03.63	-10 55 58.6	HRS	ACCUM	ECH-B	---	---	00 27 12.1	15Feb93	4766	Z19F010M	15Feb94
HD140283	15 43 03.63	-10 55 58.6	HRS	ACQ	MIRROR-N2	---	---	???	???	4766	Z19F0102M	15Feb94
HD140283	15 43 03.63	-10 55 58.6	HRS	ACQ	MIRROR-N2	---	---	???	???	4766	Z19F0102M	15Feb94
HD140283	15 43 03.63	-10 55 58.6	HRS	ACQ/PEAKUP	MIRROR-N2	---	---	???	???	4766	Z19F0103M	15Feb94
HD140283	15 43 03.63	-10 55 58.6	HRS	ACQ/PEAKUP	MIRROR-N2	---	---	???	???	4766	Z19F0103M	15Feb94
1543+489	15 45 30.30	+48 46 07.9	HRS	ACQ	MIRROR-N2	---	---	???	???	3755	Z1890301T	13Feb94
HI-LAT	15 45 31.58	+08 56 19.6	WFC	IMAGE	F555W	---	---	00 35 00.0	25Jan93	4105	W0Y43X01T	26Jan94
HI-LAT	15 45 31.58	+08 56 19.6	WFC	IMAGE	F785LP	---	---	00 40 00.0	25Jan93	4105	W0Y49R01T	26Jan94
C1543+091-OFFSET	15 45 43.37	+08 58 31.8	FOS/RD	ACCQ/BINARY	MIRROR	---	---	00 01 00.0	25Jan93	3840	Y1470801T	25Jan94
C1543+091	15 45 43.54	+08 58 01.3	FOS/RD	ACCUM	G190H	---	---	00 30 00.0	25Jan93	3840	Y1470802T	25Jan94
C1543+091	15 45 43.54	+08 58 01.3	FOS/RD	ACCUM	G190H	---	---	00 30 00.0	25Jan93	3840	Y1470803T	25Jan94
P19.04-OFFSET	15 45 55.74	-05 08 47.7	HSP/UNK/VIS	ACQ	F160LP	---	---	00 01 40.4	01Feb93	4442	V1630F01T	01Feb94
P19.04-OFFSET	15 45 55.74	-05 08 47.7	HSP/UNK/VIS	ACQ	F160LP	---	---	00 01 40.4	01Feb93	4442	V1630F02T	01Feb94
P19.04	15 46 00.50	-05 08 19.2	HSP/VIS/PMT	STAR-SKY	F750W	F750W	---	00 49 55.5	01Feb93	4442	V1630G01T	01Feb94
P19.04-BACKGROUND	15 46 00.93	-05 08 18.3	HSP/VIS/PMT	STAR-SKY	F750W	F750W	---	00 49 55.5	01Feb93	4442	V1630G01T	01Feb94
P19.04-BACKGROUND	15 46 00.98	-05 08 18.1	HSP/VIS/PMT	STAR-SKY	F750W	F750W	---	00 49 55.5	01Feb93	4442	V1630G01T	01Feb94
P19.04-BACKGROUND	15 46 01.20	-05 08 17.4	HSP/VIS/PMT	STAR-SKY	F750W	F750W	---	00 49 55.5	01Feb93	4442	V1630G01T	01Feb94
P19.04-BACKGROUND	15 46 01.24	-05 08 17.2	HSP/VIS/PMT	STAR-SKY	F750W	F750W	---	00 49 55.5	01Feb93	4442	V1630G01T	01Feb94
P19.04-BACKGROUND	15 46 01.46	-05 08 16.5	HSP/VIS/PMT	STAR-SKY	F750W	F750W	---	00 49 55.5	01Feb93	4442	V1630G01T	01Feb94
P19.04-BACKGROUND	15 46 01.50	-05 08 16.4	HSP/VIS/PMT	STAR-SKY	F750W	F750W	---	00 49 55.5	01Feb93	4442	V1630G01T	01Feb94

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	ECH-B	--	00 14 30.3	12Apr91	1182	ZOIX0100M	11Apr92
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	ECH-B	--	00 14 30.3	15Jan93	3372	Z13J010LM	16Jan94
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	ECH-B	--	00 16 19.1	01Feb93	3961	Z16C010CM	02Feb94
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	ECH-B	--	00 16 19.1	02Feb93	3961	Z16C010SM	02Feb94
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	ECH-B	--	00 18 08.0	01Feb93	3961	Z16C010TT	01Feb94
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	ECH-B	--	00 18 08.0	01Feb93	3961	Z16C010ST	01Feb94
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	ECH-B	--	00 18 08.0	01Feb93	3961	Z16C010BT	02Feb94
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	ECH-B	--	00 18 08.0	02Feb93	3961	Z16C010JM	02Feb94
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	ECH-B	--	00 21 45.4	15Jan93	3372	Z13J0109M	16Jan94
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	ECH-B	--	00 36 16.1	12Apr91	1182	ZOIX010BM	11Apr92
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	ECH-B	--	00 40 48.4	11Feb91	3125	ZOG7010JT	12Mar91
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	ECH-B	--	00 43 31.3	12Apr91	1182	ZOIX010JM	11Apr92
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	ECH-B	--	00 43 31.3	15Jan93	3372	Z13J010MM	16Jan94
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	ECH-B	--	01 27 02.0	12Apr91	1182	ZOIX010RM	12Apr92
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G160M	--	00 00 04.0	11Feb91	3125	ZOG7010ST	12Mar91
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G160M	--	00 00 14.1	05Oct92	4462	Z16R010ST	05Oct93
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G160M	--	00 00 14.1	05Oct92	4462	Z16R010AT	05Oct93
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G160M	--	00 00 14.1	05Oct92	4462	Z16R010CT	05Oct93
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G160M	--	00 00 14.1	05Oct92	4462	Z16R010ET	05Oct93
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G160M	--	00 00 14.1	05Oct92	4462	Z16R010GT	05Oct93
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G160M	--	00 00 14.1	05Oct92	4462	Z16R010KT	05Oct93
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G160M	--	00 00 14.1	05Oct92	4462	Z16R010MT	05Oct93
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G160M	--	00 00 14.1	05Oct92	4462	Z16R010QT	05Oct93
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G160M	--	00 00 14.1	05Oct92	4462	Z16R010ST	05Oct93
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G160M	--	00 00 14.1	05Oct92	4462	Z16R010T	05Oct93
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G160M	--	00 00 14.1	05Oct92	4462	Z16R010V	05Oct93
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G160M	--	00 00 14.1	05Oct92	4462	Z16R0112T	05Oct93
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G160M	--	00 00 14.1	05Oct92	4462	Z16R0112T	05Oct93
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G160M	--	00 00 14.1	12Mar92	3999	ZOV8010AT	12Mar93
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G160M	--	00 00 14.1	12Mar92	3999	ZOV8010CT	12Mar

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ObsDate ID	Root Name	Release Date
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G160M	---	00 00 14.1	23Jan93	4462	Z16R510ST	23Jan94
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G160M	---	00 00 14.1	23Jan93	4462	Z16R510UT	23Jan94
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G160M	---	00 00 14.1	23Jan93	4462	Z16R510WT	23Jan94
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G160M	---	00 00 14.1	23Jan93	4462	Z16R510YT	23Jan94
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G160M	---	00 00 14.1	23Jan93	4462	Z16R5110T	23Jan94
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G160M	---	00 00 14.1	23Jan93	4462	Z16R5112T	23Jan94
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G160M	---	00 05 26.2	04Oct90	3022	Z0D80106T	08Nov90
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G160M	---	00 05 26.2	11Feb91	3125	Z0G70106T	12Mar91
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G160M	---	00 07 15.1	15Jan93	3372	Z13J010FM	16Jan94
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G160M	---	00 07 15.1	15Jan93	3372	Z13J010GM	16Jan94
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G160M	---	00 16 19.1	11Feb91	3125	Z0G7010GT	12Mar91
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G160M	---	00 29 00.0	16Jan93	3372	Z13J010SM	16Jan94
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G200M	---	00 14 30.3	16Jan93	3372	Z13J010QM	16Jan94
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G270M	---	00 01 48.4	15Jan93	3372	Z13J010BM	16Jan94
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	G270M	---	00 03 37.3	16Jan93	3372	Z13J010OM	16Jan94
HD141556	15 50 57.53	-33 37 37.8	HRS		MIRROR-A2	MIRROR-A2	---	00 00 14.1	12Mar92	3999	Z0V80108T	13Mar93
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	MIRROR-A2	---	00 00 14.1	12Mar92	3999	Z0V8010ET	13Mar93
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	MIRROR-A2	---	00 00 14.1	12Mar92	3999	Z0V8010IT	13Mar93
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	MIRROR-A2	---	00 00 14.1	12Mar92	3999	Z0V8010MT	13Mar93
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	MIRROR-A2	---	00 00 14.1	12Mar92	3999	Z0V8010QT	13Mar93
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	MIRROR-A2	---	00 00 14.1	12Mar92	3999	Z0V8010UT	13Mar93
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	MIRROR-A2	---	00 00 14.1	12Mar92	3999	Z0V80112T	13Mar93
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	MIRROR-A2	---	00 00 14.1	12Mar92	3999	Z0V80116T	13Mar93
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	MIRROR-A2	---	00 00 14.1	12Mar92	3999	Z0V8011AT	13Mar93
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	MIRROR-A2	---	00 00 14.1	12Mar92	3999	Z0V8011ET	13Mar93
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	MIRROR-A2	---	00 00 14.1	12Mar92	3999	Z0V8011IT	13Mar93
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	MIRROR-A2	---	00 00 14.1	12Mar92	3999	Z0V8011MT	13Mar93
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	MIRROR-A2	---	???	05Aug91	3374	Z0OZ010JT	05Aug92
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	MIRROR-A2	---	???	04Oct90	3022	Z0D80102R	04Nov90
HD141556	15 50 57.53	-33 37 37.8	HRS		ACCUM	MIRROR-A2	---	00 00 01.0	02Oct90	3022	Z0D80	

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root	Name	Page	290 Release Date
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ	MIRROR-A2		???		4462	Z16R0101T	05Oct93		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ	MIRROR-A2		???		4462	Z16R0102T	05Oct93		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ	MIRROR-A2		???		4462	Z16R5101T	23Jan94		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ	MIRROR-A2		???		4462	Z16R5102T	23Jan94		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ	MIRROR-A2		???	01Feb93	3961	Z16C0102T	01Feb94		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ	MIRROR-A2		???	04Oct90	3022	Z0D80104T	04Nov90		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ	MIRROR-A2		???	05Aug91	3374	Z0Q20101T	04Aug92		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ	MIRROR-A2		???	05Aug91	3374	Z0Q20102T	04Aug92		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ	MIRROR-A2		???	11Feb91	3125	Z0G70101T	12Mar91		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ	MIRROR-A2		???	11Feb91	3125	Z0G70103T	12Mar91		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ	MIRROR-A2		???	12Apr91	1182	Z0IX0101T	11Apr92		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ	MIRROR-A2		???	12Apr91	1182	Z0IX0102T	11Apr92		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ	MIRROR-A2		???	12Apr91	1182	Z0IX0105T	11Apr92		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ	MIRROR-A2		???	12Apr91	1182	Z0IX0106T	11Apr92		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ/PEAKUP	MIRROR-A2		00 00 09.0	04Oct90	3022	Z0D80107T	04Nov90		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ/PEAKUP	MIRROR-A2		00 00 09.0	04Oct90	3022	Z0D80108T	04Nov90		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ/PEAKUP	MIRROR-A2		???		3372	Z13J0103T	15Jan94		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ/PEAKUP	MIRROR-A2		???		3372	Z13J0104T	15Jan94		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ/PEAKUP	MIRROR-A2		???		3372	Z13J010EM	16Jan94		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ/PEAKUP	MIRROR-A2		???		3372	Z13J010IM	16Jan94		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ/PEAKUP	MIRROR-A2		???		3961	Z16C0103T	01Feb94		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ/PEAKUP	MIRROR-A2		???		3961	Z16C0104T	01Feb94		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ/PEAKUP	MIRROR-A2		???		3999	Z0V80103T	12Mar93		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ/PEAKUP	MIRROR-A2		???		3999	Z0V80104T	12Mar93		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ/PEAKUP	MIRROR-A2		???		4462	Z16R0103T	05Oct93		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ/PEAKUP	MIRROR-A2		???		4462	Z16R0104T	05Oct93		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ/PEAKUP	MIRROR-A2		???		4462	Z16R5104T	23Jan94		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ/PEAKUP	MIRROR-A2		???		4462	Z16R5104T	23Jan94		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ/PEAKUP	MIRROR-A2		???	05Aug91	3374	Z0Q20103T	04Aug92		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ/PEAKUP	MIRROR-A2		???	11Feb91	3125	Z0G70108T	12Mar91		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ/PEAKUP	MIRROR-A2		???	11Feb91	1182	Z0IX0103T	11Apr92		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ/PEAKUP	MIRROR-A2		???	12Apr91	1182	Z0IX0104T	11Apr92		
HD141556	15 50 57.53	-33 37 37.8	HR		ACQ/PEAKUP	MIRROR-A2		00 00 01.0	12Apr91	1182	Z0IX0108T	11Apr92		
HD141556	15 50 57.53	-33 37 37.8	HR		IMAGE	MIRROR-A2		???		3372	Z13J0105T	19Jan94		
HD141556	15 50 57.53	-33 37 37.8	HR		IMAGE	MIRROR-A2		???		3999	Z0V80105T	13Mar93		
HD141556	15 50 57.53	-33 37 37.8	HR		IMAGE	MIRROR-A2		???		3999	Z0V8011NT	13Mar93		
HD141556	15 50 57.53	-33 37 37.8	HR		IMAGE	MIRROR-A2		???		4462	Z16R0105T	09Oct93		
HD141556	15 50 57.53	-33 37 37.8	HR		IMAGE	MIRROR-A2		???		4462	Z16R5105T	23Jan94		
HD141556	15 50 57.53	-33 37 37.8	HR		IMAGE	MIRROR-A2		???	05Oct92	4462	Z16R0106T	05Oct93		
HD141556	15 50 57.53	-33 37 37.8	HR		IMAGE	MIRROR-A2		???	11Feb91	3125	Z0G70109T	13Mar91		
HD141556	15 50 57.53	-33 37 37.8	HR		IMAGE	MIRROR-A2		???	11Feb91	3125	Z0G7010AT	12Mar91		
HD141556	15 50 57.53	-33 37 37.8	HR		IMAGE	MIRROR-A2		???	11Feb91	3125	Z0G7010CT	12Mar91		
HD141556	15 50 57.53	-33 37 37.8	HR		IMAGE	MIRROR-A2		???	11Feb91	3125	Z0G7010DT	13Mar91		
HD141556	15 50 57.53	-33 37 37.8	HR		IMAGE	MIRROR-A2		???	11Feb91	3125	Z0G7010ET	12Mar91		
HD141556	15 50 57.53	-33 37 37.8	HR		IMAGE	MIRROR-A2		???	12Apr91	1182	Z0IX0107T	11Apr92		
HD141556	15 50 57.53	-33 37 37.8	HR		IMAGE	MIRROR-A2		???	12Feb91	3125	Z0G7010NT	12Mar91		
HD141556	15 50 57.53	-33 37 37.8	HR		IMAGE	MIRROR-A2		???	12Mar92	3999	Z0V80106T	12Mar93		
HD141556	15 50 57.53	-33 37 37.8	HR		IMAGE	MIRROR-A2		???	15Jan93	3372	Z13J0106T	15Jan94		
HD141556	15 50 57.53	-33 37 37.8	HR		IMAGE	MIRROR-A2		???	23Jan93	4462	Z16R5106T	23Jan94		
HD141637	15 50 58.71	-25 45 04.8	HR		ACCU	ECH-B		00 02 38.3	09Apr92	3993	Z0V00609T	09Apr93		
HD141637	15 50 58.71	-25 45 04.8	HR		ACCU	ECH-B		00 02 38.3	12Apr92	3993	Z0V0030SM	12Apr93		

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
HD141637	15 50 58.71	-25 45 04.8	HRS	ACCUM	ECH-B	---	00 02 38.3	12Apr92	3993	ZOVO030WM	12Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS	ACCUM	ECH-B	---	00 02 38.3	12Apr92	3993	ZOVO030YM	12Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS	ACCUM	G160M	---	00 03 37.3	26Jul92	2251	ZOZIO70CT	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS	ACCUM	G160M	---	00 03 37.3	26Jul92	2251	ZOZIO70DT	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS	ACCUM	G160M	---	00 05 26.2	26Jul92	2251	ZOZIO70BM	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS	ACCUM	G160M	---	00 07 15.1	26Jul92	2251	ZOZIO70ET	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS	ACCUM	G160M	---	00 09 04.0	26Jul92	2251	ZOZIO70HT	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS	ACCUM	G160M	---	00 09 04.0	26Jul92	2251	ZOZIO70IT	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS	ACCUM	G160M	---	00 10 52.5	26Jul92	2251	ZOZIO70GT	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS	ACCUM	G160M	---	00 18 08.0	26Jul92	2251	ZOZIO709M	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS	ACCUM	G160M	---	00 23 34.3	26Jul92	2251	ZOZIO708M	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS	ACQ	MIRROR-A2	---	???	???	2251	ZOZIO701M	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS	ACQ	MIRROR-A2	---	???	???	2251	ZOZIO702M	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS	ACQ	MIRROR-A2	---	???	???	3993	ZOVO0301T	12Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS	ACQ	MIRROR-A2	---	???	???	3993	ZOVO0302T	12Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS	ACQ	MIRROR-A2	---	???	???	3993	ZOVO0601T	09Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS	ACQ	MIRROR-A2	---	???	???	3993	ZOVO0602T	09Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS	ACQ	MIRROR-A2	---	???	???	2251	ZOZIO703M	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	???	2251	ZOZIO704M	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	???	3993	ZOVO0303T	12Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	???	3993	ZOVO0304T	12Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	???	3993	ZOVO0603T	09Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	???	3993	ZOVO0604T	09Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS	IMAGE	MIRROR-A2	---	???	???	2251	ZOZIO705M	30Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS	IMAGE	MIRROR-A2	---	???	???	3993	ZOVO0305T	16Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS	IMAGE	MIRROR-A2	---	???	09Apr92	3993	ZOVO0605T	13Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS	IMAGE	MIRROR-A2	---	???	12Apr92	3993	ZOVO0306T	12Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS	IMAGE	MIRROR-A2	---	???	26Jul92	2251	ZOZIO706M	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS	IMAGE	MIRROR-A2	---	00 00 05.0	26Jul92	2251	ZOZIO70YT	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS	WSCAN	ECH-B	---	00 00 43.4	26Jul92	2251	ZOZIO70QT	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS	WSCAN	ECH-B	---	00 00 43.4	26Jul92	2251	ZOZIO70RT	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS	WSCAN	ECH-B	---	00 00 43.4	26Jul92	2251	ZOZIO70ST	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS	WSCAN	ECH-B	---	00 00 43.4	26Jul92	2251	ZOZIO70TT	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS	WSCAN	ECH-B	---	00 00 57.5	26Jul92	2251	ZOZIO713T	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS	WSCAN	ECH-B	---	00 00 57.5	26Jul92	2251	ZOZIO714T	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS	WSCAN	ECH-B	---	00 01 12.1	26Jul92	2251	ZOZIO715T	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS	WSCAN	ECH-B	---	00 01 12.1	26Jul92	2251	ZOZIO70UT	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS	WSCAN	ECH-B	---	00 01 12.1	26Jul92	2251	ZOZIO70VT	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS	WSCAN	ECH-B	---	00 01 26.2	12Apr92	3993	ZOVO030HT	12Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS	WSCAN	ECH-B	---	00 01 26.2	12Apr92	3993	ZOVO030IT	12Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS	WSCAN	ECH-B	---	00 01 26.2	12Apr92	3993	ZOVO030JT	12Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS	WSCAN	ECH-B	---	00 01 40.4	12Apr92	3993	ZOVO030DT	12Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS	WSCAN	ECH-B	---	00 01 40.4	12Apr92	3993	ZOVO030ET	12Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS	WSCAN	ECH-B	---	00 01 40.4	12Apr92	3993	ZOVO030FT	12Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS	WSCAN	ECH-B	---	00 01 40.4	12Apr92	3993	ZOVO030GT	12Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS	WSCAN	ECH-B	---	00 01 40.4	26Jul92	2251	ZOZIO710T	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS	WSCAN	ECH-B	---	00 01 40.4	26Jul92	2251	ZOZIO711T	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS	WSCAN	ECH-B	---	00 01 40.4	26Jul92	2251	ZOZIO712T	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS	WSCAN	ECH-B	---	00 02 09.0	12Apr92	3993	ZOVO030PM	12Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS	WSCAN	ECH-B	---	00 02 09.0	12Apr92	3993	ZOVO030QM	12Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS	WSCAN	ECH-B	---	00 02 09.0	12Apr92	3993	ZOVO030RM	12Apr93

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 292
HD141637	15 50 58.71	-25 45 04.8	HRS		WSCAN	ECH-B	---	00 02 24.2	12Apr92	3993	ZOV00309T	12Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS		WSCAN	ECH-B	---	00 02 24.2	12Apr92	3993	ZOV0030AT	12Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS		WSCAN	ECH-B	---	00 02 24.2	12Apr92	3993	ZOV0030BT	12Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS		WSCAN	ECH-B	---	00 02 24.2	12Apr92	3993	ZOV0030CT	12Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS		WSCAN	ECH-B	---	00 02 38.3	12Apr92	3993	ZOV0030MM	12Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS		WSCAN	ECH-B	---	00 02 38.3	12Apr92	3993	ZOV0030NM	12Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS		WSCAN	ECH-B	---	00 02 38.3	12Apr92	3993	ZOV0030OM	12Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS		WSCAN	ECH-B	---	00 02 52.5	12Apr92	3993	ZOV00310M	12Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS		WSCAN	ECH-B	---	00 02 52.5	12Apr92	3993	ZOV00311M	12Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS		WSCAN	ECH-B	---	00 02 52.5	12Apr92	3993	ZOV00312M	12Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS		WSCAN	ECH-B	---	00 02 52.5	12Apr92	3993	ZOV00313M	12Apr93
HD141637	15 50 58.71	-25 45 04.8	HRS		WSCAN	ECH-B	---	00 03 21.2	26Jul92	2251	ZOZ1070MT	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS		WSCAN	ECH-B	---	00 03 21.2	26Jul92	2251	ZOZ1070NT	26Jul93
HD141637	15 50 58.71	-25 45 04.8	HRS		WSCAN	ECH-B	---	00 03 21.2	26Jul92	2251	ZOZ1070OT	26Jul93
1548+0917	15 51 03.37	+09 50.0	PC		IMAGE	F555W	---	00 04 20.2	07Jul91	3156	WOJ12G01T	28Jul91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		ACQ/PEAK	G570H	---	00 00 03.0	22Jun91	3106	YOK45702T	22Jul91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		ACQ/PEAK	G570H	---	00 00 03.0	28Aug91	3106	YOK46702T	27Sep91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		ACQ/PEAK	G570H	---	00 00 09.0	09Jan91	1320	YOK46702T	27Sep91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		ACQ/PEAK	G570H	---	00 00 10.1	09Jan91	1320	YOK46703T	22Jul91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		ACQ/PEAK	G570H	---	00 00 10.1	22Jun91	3106	YOK45703T	27Sep91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		ACQ/PEAK	G570H	---	00 00 10.1	28Aug91	3106	YOK46701T	27Sep91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		ACQ/PEAK	G570H	---	00 00 12.1	28Aug91	3106	YOK46701T	27Sep91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		ACQ/PEAK	G570H	---	00 00 24.2	09Jan91	1320	YOK46701T	27Sep91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		IMAGE	G130H	---	00 06 10.1	09Jan91	1320	YOK46701T	27Sep91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		IMAGE	G130H	---	00 06 10.1	22Jun91	3106	YOK45704T	27Sep91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		IMAGE	G130H	---	00 06 10.1	28Aug91	3106	YOK46704T	27Sep91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		IMAGE	G160L	---	00 00 54.5	09Jan91	1320	YOK45708T	22Jul91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		IMAGE	G160L	---	00 00 54.5	22Jun91	3106	YOK45708T	22Jul91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		IMAGE	G160L	---	00 00 54.5	28Aug91	3106	YOK46708T	27Sep91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		IMAGE	G190H	---	00 03 19.1	09Jan91	1320	YOK45708T	27Sep91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		IMAGE	G190H	---	00 03 19.1	22Jun91	3106	YOK4570FT	22Jul91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		IMAGE	G270H	---	00 03 19.1	28Aug91	3106	YOK4670FT	27Sep91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		IMAGE	G270H	---	00 00 54.5	09Jan91	1320	YOK4570CT	22Jul91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		IMAGE	G270H	---	00 00 54.5	22Jun91	3106	YOK4670CT	27Sep91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		IMAGE	G400H	---	00 01 19.1	09Jan91	1320	YOK45707T	22Jul91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		IMAGE	G400H	---	00 01 19.1	22Jun91	3106	YOK45707T	22Jul91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		IMAGE	G400H	---	00 01 19.1	28Aug91	3106	YOK46707T	27Sep91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		IMAGE	PRISM	---	00 00 07.0	09Jan91	1320	YOK45707T	27Sep91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		IMAGE	PRISM	---	00 00 07.0	22Jun91	3106	YOK45707T	27Sep91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		IMAGE	PRISM	---	00 00 07.0	28Aug91	3106	YOK46707T	27Sep91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		ACQ/PEAK	G780H	---	00 00 09.0	10Jan91	1320	YOK4670BT	27Sep91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		ACQ/PEAK	G780H	---	00 00 09.0	28Nov90	1320	YOK4670BT	27Sep91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		ACQ/PEAK	G780H	---	00 00 10.1	10Jan91	1320	YOK4670BT	27Sep91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		ACQ/PEAK	G780H	---	00 00 10.1	28Nov90	1320	YOK4670BT	27Sep91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		ACQ/PEAK	G780H	---	00 00 12.1	28Nov90	1320	YOK4670BT	27Sep91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		ACQ/PEAK	G780H	---	00 00 24.2	10Jan91	1320	YOK4670BT	27Sep91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		IMAGE	G160L	---	00 01 00.0	10Jan91	1320	YOK4670BT	27Sep91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		IMAGE	G160L	---	00 01 00.0	28Nov90	1320	YOK4670BT	27Sep91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		IMAGE	G190H	---	00 08 50.5	10Jan91	1320	YOK4670BT	27Sep91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		IMAGE	G190H	---	00 08 50.5	28Nov90	1320	YOK4670BT	27Sep91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		IMAGE	G270H	---	00 00 54.5	10Jan91	1320	YOK4670BT	27Sep91
BD+33D2642	15 51 59.90	+32 56 54.8	FOS/BL		IMAGE	G270H	---	00 00 54.5	28Nov90	1320	YOK4670BT	27Sep91

[illegible]

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ObsDate	Root	Name	Release Date
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/POL	ACQ		F160LP			09May91	09May91	3071	VOKZ010HT	01Jul91
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/POL	ACQ		F160LP			09May91	09May91	3071	VOKZ010JT	01Jul91
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/POL	ACQ		F160LP			09May91	09May91	3071	VOKZ010LT	01Jul91
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/POL	ACQ		F160LP			09May91	09May91	3071	VOKZ010MT	01Jul91
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/POL	ACQ		F160LP			09May91	09May91	3071	VOKZ010NT	01Jul91
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/POL	ACQ		F160LP			09May91	09May91	3071	VOKZ010PT	01Jul91
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/POL	ACQ		F160LP			09May91	09May91	3071	VOKZ010RT	01Jul91
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/POL	ACQ		F160LP			09May91	09May91	3071	VOKZ010ST	01Jul91
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/POL	ACQ		F160LP			09May91	09May91	3071	VOKZ010TT	01Jul91
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/POL	IMAGE		F160LP		00 00 09.0	09May91	09May91	3071	VOKZ010QT	01Jul91
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/POL	IMAGE		F160LP		00 00 09.0	09May91	09May91	3071	VOKZ010UT	01Jul91
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/POL	IMAGE		F216M		00 00 09.0	09May91	09May91	3071	VOKZ0108T	01Jul91
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/POL	IMAGE		F216M		00 00 09.0	09May91	09May91	3071	VOKZ010CT	01Jul91
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/POL	IMAGE		F237M		00 00 09.0	09May91	09May91	3071	VOKZ010KT	01Jul91
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/POL	IMAGE		F277M		00 00 09.0	09May91	09May91	3071	VOKZ010OT	01Jul91
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/POL	IMAGE		F277M		00 00 09.0	09May91	09May91	3071	VOKZ010ET	01Jul91
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/POL	IMAGE		F327M		00 00 09.0	09May91	09May91	3071	VOKZ0102T	01Jul91
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/POL	IMAGE		F327M		00 00 09.0	09May91	09May91	3071	VOKZ0106T	01Jul91
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/POL	ACQ		F160LP			09May91	09May91	3074	VOL00101T	01Jul91
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/VIS	ACQ		F160LP			09May91	09May91	3074	VOL00103T	01Jul91
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/VIS	ACQ		F160LP			09May91	09May91	3074	VOL00104T	01Jul91
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/VIS	ACQ		F160LP			09May91	09May91	3074	VOL00105T	01Jul91
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/VIS	ACQ		F160LP			09May91	09May91	3074	VOL00107T	01Jul91
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/VIS	ACQ		F160LP			09May91	09May91	3074	VOL00109T	01Jul91
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/VIS	ACQ		F160LP			09May91	09May91	3074	VOL0010AT	01Jul91
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/VIS	ACQ		F160LP			09May91	09May91	3074	VOL0010BT	01Jul91
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/VIS	ACQ		F160LP			09May91	09May91	3074	VOL0010FT	01Jul91
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/VIS	ACQ		F160LP			09May91	09May91	3074	VOL0010GT	01Jul91
SAO16956	16 06 09.84	+61 37 31.3	HSP/UNK/VIS	ACQ		F160LP			09May91				

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 296 Release Date
HD144470	16 06 48.45	-20 40 09.0	HRS		ACCU	ECH-B		00 09 04.0	04Jul92	1066	ZOXZ0409T	04Jul93
HD144470	16 06 48.45	-20 40 09.0	HRS		ACCU	ECH-B		00 09 04.0	04Jul92	1066	ZOXZ040AT	04Jul93
HD144470	16 06 48.45	-20 40 09.0	HRS		ACQ	MIRROR-A2		???		1066	ZOXZ0401T	04Jul93
HD144470	16 06 48.45	-20 40 09.0	HRS		IMAGE	MIRROR-A2		???		1066	ZOXZ0405T	05Jul93
IC1198	16 08 36.40	+12 19 50.9	PC		IMAGE	MIRROR-A2		???	04Jul92	1066	ZOXZ0406T	04Jul93
BKG-SAO16956	16 10 09.84	+62 37 31.1	FOS/BL		ACCU	F785LP		00 03 50.5	12Jul92	3698	WOZ11901T	12Jul93
BKG-SAO16956	16 10 09.84	+62 37 31.1	FOS/BL		ACCU	G160L		00 05 00.0	29Sep91	2965	YOG10W01T	29Oct91
BKG-SAO16956	16 10 09.84	+62 37 31.1	FOS/BL		ACCU	G160L		00 10 00.0	29Sep91	2965	YOG10W02T	29Oct91
BKG-SAO16956	16 10 09.84	+62 37 31.1	FOS/BL		ACCU	G160L		00 15 00.0	29Sep91	2965	YOG10W03T	29Oct91
BKG-SAO16956	16 10 09.84	+62 37 31.1	FOS/RD		ACCU	G160L		00 05 00.0	28Dec91	2965	YOG12101T	28Jan92
BKG-SAO16956	16 10 09.84	+62 37 31.1	FOS/RD		ACCU	G160L		00 10 00.0	28Dec91	2965	YOG12102T	28Jan92
BKG-SAO16956	16 10 09.84	+62 37 31.1	FOS/RD		ACCU	G650L		00 14 59.5	29Dec91	2965	YOG12103T	28Jan92
BKG-SAO16956	16 10 09.84	+62 37 31.1	FOS/RD		ACCU	G650L		00 05 00.0	29Dec91	2965	YOG12104T	28Jan92
BKG-SAO16956	16 10 09.84	+62 37 31.1	FOS/RD		ACCU	G650L		00 14 59.5	29Dec91	2965	YOG12105T	28Jan92
BKG-SAO16956	16 10 09.84	+62 37 31.1	FOS/RD		ACCU	G650L		00 10 00.0	29Dec91	2965	YOG12106T	28Jan92
BKG-SAO16956	16 10 09.84	+62 37 31.1	FOS/RD		ACCU	PRISM		00 14 59.5	29Dec91	2965	YOG12107T	28Jan92
BKG-SAO16956	16 10 09.84	+62 37 31.1	FOS/RD		ACCU	PRISM		00 05 00.0	29Dec91	2965	YOG12108T	28Jan92
BKG-SAO16956	16 10 09.84	+62 37 31.1	FOS/RD		ACCU	PRISM		00 14 59.5	29Dec91	2965	YOG12109T	28Jan92
DA406	16 13 41.10	+34 12 48.0	FOS/RD		ACCU	G270H		00 14 59.5	29Dec91	2965	YOG12109T	28Jan92
DA406	16 13 41.10	+34 12 48.0	FOS/RD		ACCU	G400H		00 11 29.2	04Apr92	2578	YOPEOF02T	01Jul93
DA406	16 13 41.10	+34 12 48.0	FOS/RD		ACCU	G400H		00 11 29.2	04Apr92	2578	YOPEOF03T	01Jul93
TON256	16 14 13.26	+26 04 16.4	FOC/96		IMAGE	MIRROR		00 09 25.2	25Aug90	2908	XOAX0105T	25Sep90
TON256	16 14 13.26	+26 04 16.4	FOC/96		IMAGE	F502M		00 14 56.5	25Aug90	2908	XOAX0104T	25Sep90
TON256	16 14 13.26	+26 04 16.4	FOC/96		IMAGE	F502M		00 09 56.5	24Aug90	2908	XOAX0101T	24Sep90
TON256	16 14 13.26	+26 04 16.4	FOC/96		IMAGE	F550M		00 10 17.1	24Aug90	2908	XOAX0103T	25Sep90
TON256	16 14 13.26	+26 04 16.4	FOC/96		IMAGE	F550M		00 14 56.5	24Aug90	2908	XOAX0102T	25Sep90
1613.7+1715	16 15 56.91	+17 07 51.6	PC		IMAGE	F555W		00 02 00.0	11Oct90	3034	WOCQOV01T	01Nov90
1613.7+1715	16 15 56.91	+17 07 51.6	PC		IMAGE	F785LP		00 02 00.0	11Oct90	3034	WOCQOV01T	01Nov90
PKS1614+051	16 16 37.68	+04 59 35.4	PC		IMAGE	F555W		00 05 00.0	11Jan92	2695	WQP0201T	10Jan93
PKS1614+051	16 16 37.68	+04 59 35.4	PC		IMAGE	F555W		00 10 00.0	11Jan92	2695	WQP0301T	10Jan93
PKS1614+051	16 16 37.68	+04 59 35.4	PC		IMAGE	F555W		00 20 00.0	11Jan92	2695	WQP0101T	11Jan93
PKS1614+051	16 16 37.68	+04 59 35.4	PC		IMAGE	F555W		00 20 00.0	12Jan92	2695	WQP0102T	11Jan93
PKS1614+051	16 16 37.68	+04 59 35.4	PC		IMAGE	F555W		00 30 00.0	10Jan92	2695	WQP0202T	10Jan93
PKS1614+051	16 16 37.68	+04 59 35.4	PC		IMAGE	F555W		00 30 00.0	11Jan92	2695	WQP0203T	10Jan93
PKS1614+051	16 16 37.68	+04 59 35.4	PC		IMAGE	F555W		00 30 00.0	11Jan92	2695	WQP0204T	10Jan93
PKS1614+051	16 16 37.68	+04 59 35.4	PC		IMAGE	F555W		00 30 00.0	11Jan92	2695	WQP0302T	10Jan93
PKS1614+051	16 16 37.68	+04 59 35.4	PC		IMAGE	F555W		00 30 00.0	11Jan92	2695	WQP0303T	10Jan93
PKS1614+051	16 16 37.68	+04 59 35.4	PC		IMAGE	F555W		00 30 00.0	11Jan92	2695	WQP0304T	10Jan93
PKS1614+051	16 16 37.68	+04 59 35.4	PC		IMAGE	F850LP		00 10 00.0	11Jan92	2695	WQP0305T	10Jan93
PKS1614+051	16 16 37.68	+04 59 35.4	PC		IMAGE	F850LP		00 20 00.0	11Jan92	2695	WQP0401T	10Jan93
PKS1614+051	16 16 37.68	+04 59 35.4	PC		IMAGE	F850LP		00 20 00.0	11Jan92	2695	WQP0402T	10Jan93
PKS1614+051	16 16 37.68	+04 59 35.4	PC		IMAGE	F850LP		00 31 40.4	11Jan92	2695	WQP0403T	10Jan93
PKS1614+051	16 16 37.68	+04 59 35.4	PC		IMAGE	F850LP		00 31 40.4	11Jan92	2695	WQP0404T	10Jan93
PKS1614+051	16 16 37.68	+04 59 35.4	PC		IMAGE	F850LP		00 31 40.4	11Jan92	2695	WQP0405T	10Jan93
PKS1614+051	16 16 37.68	+04 59 35.4	PC		IMAGE	F850LP		00 31 40.4	11Jan92	2695	WQP0406T	10Jan93
NGC6093	16 17 02.52	-22 58 30.4	PC		IMAGE	F555W		00 03 20.2	30Aug92	3565	W10P0202T	30Aug93
NGC6093	16 17 02.52	-22 58 30.4	PC		IMAGE	F785LP		00 03 20.2	30Aug92	3565	W10P0201T	30Aug93
PKS1615+029	16 17 49.89	+02 46 42.6	PC		IMAGE	F555W		00 03 50.5	29May92	4028	WOWS0Y01T	29May93
GICLAS153-41	16 17 55.43	-15 35 49.3	HSP/UNK/VIS		ACQ	F160LP		00 00 24.2	27Sep91	3382	VOQC0101T	27Oct91
GICLAS153-41	16 17 55.43	-15 35 49.3	HSP/UNK/VIS		ACQ	F160LP		00 00 24.2	27Sep91	3382	VOQC0102T	27Oct91
GICLAS153-41	16 17 55.43	-15 35 49.3	HSP/VIS		STAR-SKY	F551W		00 16 09.0	27Sep91	3382	VOQC0103T	27Oct91
SAO84297	16 18 44.01	+26 01 50.9	PC		IMAGE	F551W	F551W	???	19Feb92	3230	WOMN101T	19Feb92
SAO84297	16 18 44.01	+26 01 50.9	PC		IMAGE	F555W		???	18Feb92	3230	WOMN1101T	19Feb92
SCOX-1	16 19 55.17	-15 38 24.3	FOC/96		IMAGE	F486N		00 19 55.5	12Sep91	3182	XOPR0402T	12Sep92

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
SCOX-1	16 19 55.17	-15 38 24.3	FOS/96	IMAGE	F501N	---	00 19 55.5	12Sep91	3182	XOPR0401T	12Sep92
3C334	16 20 21.80	+17 36 23.9	FOS/RD	ACCUM	G190H	---	00 10 48.4	07Sep91	2578	YOPR0G02T	01Jul93
3C334	16 20 21.80	+17 36 23.9	FOS/RD	ACCUM	G270H	---	00 05 44.4	07Sep91	2578	YOPR0G03T	01Jul93
3C334	16 20 21.80	+17 36 23.9	FOS/RD	ACCUM	G400H	---	00 04 12.1	07Sep91	2578	YOPR0G04T	01Jul93
3C334	16 20 21.80	+17 36 23.9	FOS/RD	ACQ/BINARY	MIRROR	---	00 01 20.2	07Sep91	2578	YOPR0G01T	01Jul93
3C334.0	16 20 21.80	+17 36 24.0	FOS/BL	RAPID	G160L	---	00 09 23.2	03Apr92	2424	YORV0E07T	04Apr93
3C334.0	16 20 21.80	+17 36 24.0	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 10.1	03Apr92	2424	YORV0E01T	03Apr93
3C334.0	16 20 21.80	+17 36 24.0	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 12.1	03Apr92	2424	YORV0E02T	03Apr93
3C334.0	16 20 21.80	+17 36 24.0	FOS/RD	RAPID	G190H	---	00 30 24.2	03Apr92	2424	YORV0E03T	03Apr93
3C334.0	16 20 21.80	+17 36 24.0	FOS/RD	RAPID	G190H	---	00 30 24.2	03Apr92	2424	YORV0E04T	03Apr93
3C334.0	16 20 21.80	+17 36 24.0	FOS/RD	RAPID	G270H	---	00 30 24.2	03Apr92	2424	YORV0E05T	03Apr93
3C334.0	16 20 21.80	+17 36 24.0	FOS/RD	RAPID	G160M	---	00 30 38.3	03Apr92	2424	YORV0E06T	03Apr93
HD147165	16 21 11.36	-25 35 33.5	HRS	ACCUM	G160M	---	00 03 37.3	09Oct92	3215	Z13V010CM	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	ACCUM	G160M	---	00 04 32.3	09Oct92	3215	Z13V010BM	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	ACCUM	G160M	---	00 04 32.3	09Oct92	3215	Z13V010DM	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	ACCUM	G160M	---	00 06 20.2	09Oct92	3215	Z13V010EM	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	ACCUM	G160M	---	00 08 09.0	09Oct92	3215	Z13V010GM	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	ACCUM	G160M	---	00 10 52.5	09Oct92	3215	Z13V0109M	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	ACCUM	G160M	---	00 23 34.3	09Oct92	3215	Z13V0108M	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	ACQ	MIRROR-A2	---	???	09Oct92	3215	Z13V0101T	09Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	ACQ	MIRROR-A2	---	???	09Oct92	3215	Z13V0201M	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	ACQ	MIRROR-A2	---	???	09Oct92	3215	Z13V0102T	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	ACQ	MIRROR-A2	---	???	09Oct92	3215	Z13V0202M	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	09Oct92	3215	Z13V0103M	09Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	09Oct92	3215	Z13V0104M	09Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	09Oct92	3215	Z13V0203M	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	09Oct92	3215	Z13V0204M	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	WSCAN	ECH-B	---	00 00 27.2	09Oct92	3215	Z13V0201M	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	WSCAN	ECH-B	---	00 00 27.2	09Oct92	3215	Z13V020MM	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	WSCAN	ECH-B	---	00 00 27.2	09Oct92	3215	Z13V020NM	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	WSCAN	ECH-B	---	00 00 40.4	09Oct92	3215	Z13V0200M	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	WSCAN	ECH-B	---	00 00 40.4	09Oct92	3215	Z13V020PM	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	WSCAN	ECH-B	---	00 00 40.4	09Oct92	3215	Z13V020QM	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	WSCAN	ECH-B	---	00 00 54.5	09Oct92	3215	Z13V020DM	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	WSCAN	ECH-B	---	00 00 54.5	09Oct92	3215	Z13V020EM	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	WSCAN	ECH-B	---	00 00 54.5	09Oct92	3215	Z13V020FM	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	WSCAN	ECH-B	---	00 01 08.0	09Oct92	3215	Z13V020GM	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	WSCAN	ECH-B	---	00 01 08.0	09Oct92	3215	Z13V020HM	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	WSCAN	ECH-B	---	00 01 08.0	09Oct92	3215	Z13V020IM	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	WSCAN	ECH-B	---	00 01 08.0	09Oct92	3215	Z13V020RM	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	WSCAN	ECH-B	---	00 01 08.0	09Oct92	3215	Z13V020SM	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	WSCAN	ECH-B	---	00 01 08.0	09Oct92	3215	Z13V020TM	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	WSCAN	ECH-B	---	00 02 16.1	09Oct92	3215	Z13V0207M	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	WSCAN	ECH-B	---	00 02 16.1	09Oct92	3215	Z13V0208M	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	WSCAN	ECH-B	---	00 02 16.1	09Oct92	3215	Z13V0209M	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	WSCAN	ECH-B	---	00 02 16.1	09Oct92	3215	Z13V020AM	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	WSCAN	ECH-B	---	00 02 16.1	09Oct92	3215	Z13V020BM	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	WSCAN	ECH-B	---	00 02 16.1	09Oct92	3215	Z13V020CM	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	WSCAN	ECH-B	---	00 02 29.2	09Oct92	3215	Z13V020VM	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	WSCAN	ECH-B	---	00 02 29.2	09Oct92	3215	Z13V020WM	10Oct93
HD147165	16 21 11.36	-25 35 33.5	HRS	WSCAN	ECH-B	---	00 02 29.2	09Oct92	3215	Z13V020NM	10Oct93
B31621+392	16 23 07.68	+39 09 32.9	PC	IMAGE	F555W	---	00 03 50.5	18Feb91	3092	WOET2D01T	12Mar91
B31621+392	16 23 07.68	+39 09 32.9	PC	IMAGE	F785LP	---	00 03 50.5	18Feb91	3092	WOET2E01T	12Mar91
COD-38D10980	16 23 33.79	-39 13 47.5	HRS	ACQ	MIRROR-N2	---	???	09Oct92	2593	ZOYE0B01T	17Jun93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 298 Release Date
COD-38D10980	16 23 33.79	-39 13 47.5	HRS	ACQ	MIRROR-N2	---	???	17Jun92	2593	ZOYEOB02T	17Jun93
COD-38D10980	16 23 33.79	-39 13 47.5	HRS	ACQ/PEAKUP	MIRROR-N2	---	???		2593	ZOYEOB03T	17Jun93
COD-38D10980	16 23 33.79	-39 13 47.5	HRS	ACQ/PEAKUP	MIRROR-N2	---	???		2593	ZOYEOB04T	17Jun93
NGC6121	16 23 35.41	-26 31 31.8	PC	IMAGE	F555W	---	00 00 26.2	13Feb91	3111	WOFX0302T	13Feb92
NGC6121	16 23 35.41	-26 31 31.8	PC	IMAGE	F785LP	---	00 00 26.2	13Feb91	3111	WOFX0301T	13Feb92
MARK699	16 23 45.80	+41 04 56.3	PC	IMAGE	F785LP	---	00 04 20.2	09Aug92	3698	W0211501T	09Aug93
GL623	16 24 07.95	+48 21 11.3	FOC/96	IMAGE	F486N	---	00 04 31.3	30Apr91	1274	XOJL0104T	29Apr92
GL623	16 24 07.95	+48 21 11.3	FOC/96	IMAGE	F486N	---	00 06 45.4	30Apr91	1274	XOJL0103T	29Apr92
GL623	16 24 07.95	+48 21 11.3	FOC/96	IMAGE	F486N	---	00 06 48.4	30Apr91	1274	XOJL0102T	29Apr92
GL623	16 24 07.95	+48 21 11.3	FOC/96	IMAGE	F486N	---	00 06 49.4	30Apr91	1274	XOJL0101T	29Apr92
GL623	16 24 08.45	+48 21 15.0	FOC/96	IMAGE	F486N	---	00 09 56.5	30Apr91	1274	XOJL0105T	29Apr92
GL623	16 24 08.45	+48 21 15.0	FOC/96	IMAGE	F486N	---	00 09 56.5	30Apr91	1274	XOJL0106T	29Apr92
GL623	16 24 08.45	+48 21 15.0	FOC/96	IMAGE	F486N	---	00 08 39.3	12Feb92	3409	XORU0104T	11Feb93
GL623	16 24 08.45	+48 21 15.0	FOC/96	IMAGE	F486N	---	00 08 46.4	12Feb92	3409	XORU0103T	11Feb93
GL623	16 24 08.45	+48 21 15.0	FOC/96	IMAGE	F486N	---	00 09 51.5	12Feb92	3409	XORU0102T	11Feb93
GL623	16 24 08.45	+48 21 15.0	FOC/96	IMAGE	F486N	---	00 09 55.5	12Feb92	3409	XORU0101T	11Feb93
Q1623+268B	16 25 48.26	+26 47 09.7	PC	IMAGE	F555W	---	00 01 40.4	21Jun92	2350	W0PA0B01T	21Jun93
Q1623+268B	16 26 06.13	+26 50 34.3	PC	IMAGE	F555W	---	00 05 50.5	21Jun92	2350	W0PA0B02T	21Jun93
1624.0+26.9	16 28 38.45	+39 33 03.0	PC	IMAGE	F555W	---	00 03 50.5	19May92	4028	W0WS0201T	19May93
NGC6166	16 28 38.45	+39 33 03.0	PC	IMAGE	F555W	---	00 28 20.2	17Oct92	3912	W10A0K01T	17Oct93
NGC6166	16 28 38.45	+39 33 03.0	PC	IMAGE	F555W	---	00 28 20.2	17Oct92	3912	W10A0K02T	17Oct93
4C68.18	16 29 51.72	+67 57 15.1	PC	IMAGE	F555W	---	00 28 20.2	17Oct92	3912	W10A0K03T	17Oct93
1628.5+3808	16 30 13.58	+37 58 21.0	FOS/BL	ACCUM	G160L	---	00 16 40.4	27Oct92	4028	W0WS1001T	24May93
1628.5+3808	16 30 13.58	+37 58 21.0	FOS/BL	ACQ/BINARY	MIRROR	---	00 01 01.0	27Oct92	1144	X1550402M	27Oct93
1628.6+3806	16 30 20.82	+37 56 55.5	FOS/BL	ACCUM	G160L	---	00 16 40.4	01Nov92	1144	X1550401M	27Oct93
1628.6+3806	16 30 20.82	+37 56 55.5	FOS/BL	ACQ/BINARY	MIRROR	---	00 05 57.5	01Nov92	1144	X1550502T	01Nov93
BKG-PMT-DARK-SKY	16 31 10.99	-23 19 14.2	FOS/BL	ACCUM	G160L	---	00 05 00.0	27Jul91	2967	Y0G30H01T	26Aug91
BKG-PMT-DARK-SKY	16 31 10.99	-23 19 14.2	FOS/BL	ACCUM	G160L	---	00 10 00.0	27Jul91	2967	Y0G30H02T	26Aug91
BKG-PMT-DARK-SKY	16 31 10.99	-23 19 14.2	FOS/BL	ACCUM	G160L	---	00 15 00.0	27Jul91	2967	Y0G30H03T	26Aug91
BKG-PMT-DARK-SKY	16 31 10.99	-23 19 14.2	FOS/BL	ACCUM	G160L	---	00 05 00.0	27Jul91	2967	Y0G30I01T	26Aug91
BKG-PMT-DARK-SKY	16 31 10.99	-23 19 14.2	FOS/BL	ACCUM	G160L	---	00 10 00.0	27Jul91	2967	Y0G30I02T	26Aug91
BKG-PMT-DARK-SKY	16 31 10.99	-23 19 14.2	FOS/BL	ACCUM	G160L	---	00 14 59.5	27Jul91	2967	Y0G30I03T	26Aug91
BKG-PMT-DARK-SKY	16 31 10.99	-23 19 14.2	FOS/BL	ACCUM	G650L	---	00 05 00.0	27Jul91	2967	Y0G30I04T	26Aug91
BKG-PMT-DARK-SKY	16 31 10.99	-23 19 14.2	FOS/BL	ACCUM	G650L	---	00 10 00.0	27Jul91	2967	Y0G30I05T	26Aug91
BKG-PMT-DARK-SKY	16 31 10.99	-23 19 14.2	FOS/BL	ACCUM	G650L	---	00 14 59.5	27Jul91	2967	Y0G30I06T	26Aug91
BKG-PMT-DARK-SKY	16 31 10.99	-23 19 14.2	FOS/BL	ACCUM	PRISM	---	00 05 00.0	27Jul91	2967	Y0G30I07T	26Aug91
BKG-PMT-DARK-SKY	16 31 10.99	-23 19 14.2	FOS/BL	ACCUM	PRISM	---	00 10 00.0	27Jul91	2967	Y0G30I08T	26Aug91
BKG-PMT-DARK-SKY	16 31 10.99	-23 19 14.2	FOS/BL	ACCUM	PRISM	---	00 14 59.5	27Jul91	2967	Y0G30I09T	26Aug91
BKG-PMT-DARK-SKY	16 32 08.12	-21 27 59.3	HRS	ACCUM	G160M	---	00 25 23.2	11Feb93	3737	Z18A0204T	11Feb94
HD148898	16 32 08.12	-21 27 59.3	HRS	ACQ	MIRROR-A2	---	???		3737	Z18A0201T	11Feb94
HD148898	16 32 08.12	-21 27 59.3	HRS	ACQ	MIRROR-A2	---	???	11Feb93	3737	Z18A0202T	11Feb94
NGC6171	16 32 31.92	-13 03 13.0	PC	IMAGE	F555W	---	00 05 00.0	27Aug92	3565	W10P0302T	27Aug93
NGC6171	16 32 31.92	-13 03 13.0	PC	IMAGE	F785LP	---	00 05 00.0	27Aug92	3565	W10P0301T	27Aug93
NGC6251	16 32 32.68	+82 32 15.9	FOC/96	IMAGE	F342W	---	00 19 55.5	12May91	1057	X0KB0401T	11May92
NGC6251	16 32 32.68	+82 32 15.9	FOC/96	IMAGE	F502M	---	00 09 55.5	09May91	1057	X0KB0501T	08May92
NGC6164	16 33 59.50	-48 09 06.0	WFC	IMAGE	F656N	---	00 13 20.2	13May91	3190	W0LK0101T	15May92
NGC6164	16 33 59.50	-48 09 06.0	WFC	IMAGE	F656N	---	00 13 20.2	13May91	3190	W0LK0102T	15May92
HD149038	16 34 04.83	-44 02 43.1	HRS	ACQ	MIRROR-A2	---	???		3746	Z13I0101T	01Oct93
PG1634+706	16 34 29.06	+70 31 32.7	FOS/BL	ACCUM	G190H	---	00 22 00.0	23Jul92	3732	Y0YK0102T	24Jul93
PG1634+706	16 34 29.06	+70 31 32.7	FOS/BL	ACCUM	G190H	---	00 22 00.0	24Jul92	3732	Y0YK0103T	24Jul93
PG1634+706	16 34 29.06	+70 31 32.7	FOS/BL	ACCUM	G190H	---	00 22 00.0	24Jul92	3732	Y0YK0104T	24Jul93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	ECH-A	---	00 08 38.3	21May91	1360	ZOLD0221M	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	ECH-A	---	00 09 36.3	21May91	1360	ZOLD0221LT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	ECH-B	---	00 00 57.5	21May91	1360	ZOLD021BT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	ECH-B	---	00 00 57.5	21May91	1360	ZOLD021CT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	ECH-B	---	00 01 55.5	21May91	1360	ZOLD020KT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	ECH-B	---	00 01 55.5	21May91	1360	ZOLD020YT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	ECH-B	---	00 02 52.5	21May91	1360	ZOLD020ST	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	ECH-B	---	00 02 52.5	21May91	1360	ZOLD020TT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	ECH-B	---	00 02 52.5	21May91	1360	ZOLD020UT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	ECH-B	---	00 02 52.5	21May91	1360	ZOLD020VT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	ECH-B	---	00 03 50.5	02Jul92	3415	ZORZ020TT	02Jul93
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	ECH-B	---	00 03 50.5	21May91	1360	ZOLD020RT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	ECH-B	---	00 04 48.4	02Jul92	3415	ZORZ020BT	02Jul93
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	ECH-B	---	00 04 48.4	02Jul92	3415	ZORZ020CT	02Jul93
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	ECH-B	---	00 04 48.4	02Jul92	3415	ZORZ020DT	02Jul93
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	ECH-B	---	00 04 48.4	02Jul92	3415	ZORZ020ET	02Jul93
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	ECH-B	---	00 04 48.4	02Jul92	3415	ZORZ020HT	02Jul93
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	ECH-B	---	00 04 48.4	21May91	1360	ZOLD0211T	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	ECH-B	---	00 04 48.4	21May91	1360	ZOLD0212T	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	ECH-B	---	00 05 45.4	02Jul92	3415	ZORZ020QT	02Jul93
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	ECH-B	---	00 05 45.4	02Jul92	3415	ZORZ020RT	02Jul93
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	ECH-B	---	00 06 43.4	02Jul92	3415	ZORZ020ST	02Jul93
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	ECH-B	---	00 10 33.3	21May91	1360	ZOLD021FT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	ECH-B	---	00 00 13.1	14Apr91	1359	ZOHU520WT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	G140M	---	00 00 13.1	14Apr91	1359	ZOHU520YT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	G140M	---	00 00 13.1	26Feb91	1359	ZOHU010JT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	G140M	---	00 00 13.1	26Feb91	1359	ZOHU010KT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	G140M	---	00 00 13.1	27Feb91	1359	ZOHU010LT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	G140M	---	00 00 13.1	27Feb91	1359	ZOHU020VM	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	G140M	---	00 00 13.1	27Feb91	1359	ZOHU0212M	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	G140M	---	00 00 27.2	14Apr91	1359	ZOHU0202T	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	G140M	---	00 00 27.2	26Feb91	1359	ZOHU010MT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	G140M	---	00 00 54.5	26Feb91	1359	ZOHU010IT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	G140M	---	00 01 08.0	14Apr91	1359	ZOHU520UT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	G140M	---	00 01 08.0	14Apr91	1359	ZOHU520VT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	G140M	---	00 01 08.0	14Apr91	1359	ZOHU5210T	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	G140M	---	00 01 08.0	26Feb91	1359	ZOHU010HT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	G140M	---	00 01 08.0	26Feb91	1359	ZOHU010NT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	G140M	---	00 01 08.0	26Feb91	1359	ZOHU010OT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	G140M	---	00 01 08.0	27Feb91	1359	ZOHU020WM	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	G140M	---	00 01 08.0	27Feb91	1359	ZOHU020XM	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	G140M	---	00 01 08.0	27Feb91	1359	ZOHU0214M	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	G140M	---	00 01 08.0	27Feb91	1359	ZOHU0215M	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	G140M	---	00 02 16.1	14Apr91	1359	ZOHU520TT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	G140M	---	00 02 16.1	26Feb91	1359	ZOHU010GT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	G140M	---	00 02 16.1	27Feb91	1359	ZOHU020VM	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	G140M	---	00 02 29.2	14Apr91	1359	ZOHU520XT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	G140M	---	00 02 29.2	27Feb91	1359	ZOHU0210M	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HR	ACCUM	G140M	---	00 03 50.5	21May91	1360	ZOLD020AT	01Jul91

[illegible]

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	Root Name	Release Date
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G160M	---	00 00 13.1	27Feb91	1359 ZOHU012CT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G160M	---	00 00 13.1	27Feb91	1359 ZOHU012DT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G160M	---	00 00 13.1	27Feb91	1359 ZOHU012ET	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G160M	---	00 00 13.1	27Feb91	1359 ZOHU012FT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G160M	---	00 00 13.1	27Feb91	1359 ZOHU012GT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G160M	---	00 00 13.1	27Feb91	1359 ZOHU012HT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G160M	---	00 00 13.1	27Feb91	1359 ZOHU012IT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G160M	---	00 00 13.1	27Feb91	1359 ZOHU012JT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G160M	---	00 00 13.1	27Feb91	1359 ZOHU012LT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G160M	---	00 00 13.1	27Feb91	1359 ZOHU012MT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G160M	---	00 00 13.1	27Feb91	1359 ZOHU012OT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G160M	---	00 00 27.2	27Feb91	1359 ZOHU0116T	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G160M	---	00 00 27.2	27Feb91	1359 ZOHU0117T	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G160M	---	00 00 27.2	27Feb91	1359 ZOHU0118T	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G160M	---	00 00 27.2	27Feb91	1359 ZOHU0119T	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G160M	---	00 00 27.2	27Feb91	1359 ZOHU011AT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G160M	---	00 00 27.2	27Feb91	1359 ZOHU011BT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G160M	---	00 00 27.2	27Feb91	1359 ZOHU011CT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G160M	---	00 00 27.2	27Feb91	1359 ZOHU011DT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G160M	---	00 00 27.2	27Feb91	1359 ZOHU011ET	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G160M	---	00 00 27.2	27Feb91	1359 ZOHU011FT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G160M	---	00 00 13.1	27Feb91	1359 ZOHU011GT	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G200M	---	00 00 13.1	27Feb91	1359 ZOHU012WM	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G200M	---	00 00 13.1	27Feb91	1359 ZOHU012XM	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G200M	---	00 00 13.1	27Feb91	1359 ZOHU012YM	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G200M	---	00 00 13.1	27Feb91	1359 ZOHU012ZM	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G200M	---	00 00 13.1	27Feb91	1359 ZOHU0130M	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G200M	---	00 00 13.1	27Feb91	1359 ZOHU0131M	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G200M	---	00 00 13.1	27Feb91	1359 ZOHU0132M	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G200M	---	00 00 13.1	27Feb91	1359 ZOHU0133M	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G200M	---	00 00 13.1	27Feb91	1359 ZOHU0134M	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G200M	---	00 00 13.1	27Feb91	1359 ZOHU0135M	01Jul91
ZETA-OPH	16 37 09.53	-10 34 02.1	HRS	WSCAN	G200M	---	00 00			

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page
											30
HD149757	16 37 09.57	-10 34 00.9	HRS	IMAGE	MIRROR-A2	---	???	04Jul92	1066	Z0XZ0105T	05Jul93
HD149757	16 37 09.57	-10 34 00.9	HRS	IMAGE	MIRROR-A2	---	???		1066	Z0XZ0106T	04Jul93
STAR-163802-76370	16 38 04.97	-76 36 55.7	F0C/48	IMAGE	F195W	---	00 10 41.4	29Mar92	2378	X0QN0403T	29Mar93
STAR-163802-76370	16 38 04.97	-76 36 55.7	F0C/48	IMAGE	F195W	---	00 10 56.5	20Mar92	2378	X0QN0304T	21Mar93
STAR-163802-76370	16 38 04.97	-76 36 55.7	F0C/48	IMAGE	F220W	---	00 06 56.5	29Mar92	2378	X0QN0401T	29Mar93
STAR-163802-76370	16 38 04.97	-76 36 55.7	F0C/48	IMAGE	F220W	---	00 14 46.4	03Oct91	2378	X0QN0101T	02Oct92
STAR-163802-76370	16 38 04.97	-76 36 55.7	F0C/48	IMAGE	F220W	---	00 14 56.5	14Mar92	2378	X0QN0201T	14Mar93
STAR-163802-76370	16 38 04.97	-76 36 55.7	F0C/48	IMAGE	F220W	---	00 14 56.5	20Mar92	2378	X0QN0302T	21Mar93
STAR-163802-76370	16 38 04.97	-76 36 55.7	F0C/48	IMAGE	F342W	---	00 14 58.5	08Sep92	3984	X12U0101T	09Sep93
STAR-163802-76370	16 38 04.97	-76 36 55.7	F0C/48	IMAGE	F342W	---	00 14 56.5	03Oct91	2378	X0QN0102T	03Oct92
STAR-163802-76370	16 38 04.97	-76 36 55.7	F0C/48	IMAGE	F342W	---	00 14 56.5	14Mar92	2378	X0QN0202T	14Mar93
STAR-163802-76370	16 38 04.97	-76 36 55.7	F0C/48	IMAGE	F342W	---	00 14 56.5	20Mar92	2378	X0QN0303T	21Mar93
STAR-163802-76370	16 38 04.97	-76 36 55.7	F0C/48	IMAGE	F342W	---	00 14 58.5	08Sep92	3984	X12U0102T	08Sep93
STAR-163802-76370	16 38 04.97	-76 36 55.7	F0C/48	IMAGE	F430W	---	00 09 56.5	20Mar92	2378	X0QN0301T	21Mar93
OS562	16 38 04.97	-76 36 55.7	F0C/48	IMAGE	F430W	---	00 14 58.5	08Sep92	3984	X12U0103T	08Sep93
OS562	16 38 13.46	+57 20 23.9	F0S/RD	ACCU	G190H	---	00 21 53.5	11Aug92	4052	X1170502T	12Aug93
OS562	16 38 13.46	+57 20 23.9	F0S/RD	ACCU	G270H	---	00 09 23.2	11Aug92	4052	X1170503T	12Aug93
OS562	16 38 13.46	+57 20 23.9	F0S/RD	ACCU	G400H	---	00 07 30.3	11Aug92	4052	X1170504T	12Aug93
HI-LAT	16 38 35.57	+57 22 02.7	WFC	ACQ/BINARY	MIRROR	---	00 00 11.1	11Aug92	4052	X1170501T	12Aug93
SAO84516	16 39 14.98	+26 38 0.0	PC	IMAGE	F555W	---	00 30 00.0	11Aug92	4105	W0Y40R01T	12Aug93
LOW-LAT	16 39 29.36	-76 41 04.6	PC	IMAGE	F555W	---	???	12Aug92	3230	W0MN1N01T	13Aug92
HD150168	16 41 40.20	-49 39 04.2	HRS	ACCU	F555W	---	00 30 00.0	08Sep92	4106	W10K0801T	08Sep93
HD150168	16 41 40.20	-49 39 04.2	HRS	ACCU	G160M	---	00 05 20.2	09Jun92	2403	Z0YV080C0T	10Jun93
HD150168	16 41 40.20	-49 39 04.2	HRS	ACCU	G160M	---	00 05 20.2	09Jun92	2403	Z0YV080D0T	10Jun93
HD150168	16 41 40.20	-49 39 04.2	HRS	ACCU	G160M	---	00 05 20.2	09Jun92	2403	Z0YV080E0T	10Jun93
HD150168	16 41 40.20	-49 39 04.2	HRS	ACCU	G160M	---	00 08 19.1	09Jun92	2403	Z0YV070C0T	09Jun93
HD150168	16 41 40.20	-49 39 04.2	HRS	ACCU	G160M	---	00 08 19.1	09Jun92	2403	Z0YV070D0T	09Jun93
HD150168	16 41 40.20	-49 39 04.2	HRS	ACCU	G160M	---	00 08 19.1	09Jun92	2403	Z0YV070E0T	09Jun93
HD150168	16 41 40.20	-49 39 04.2	HRS	ACCU	G160M	---	00 08 19.1	09Jun92	2403	Z0YV070G0T	09Jun93
HD150168	16 41 40.20	-49 39 04.2	HRS	ACCU	G160M	---	00 08 19.1	09Jun92	2403	Z0YV0807T	10Jun93
HD150168	16 41 40.20	-49 39 04.2	HRS	ACCU	G160M	---	00 08 19.1	09Jun92	2403	Z0YV0808T	10Jun93
HD150168	16 41 40.20	-49 39 04.2	HRS	ACCU	G160M	---	00 08 19.1	09Jun92	2403	Z0YV0809T	10Jun93
HD150168	16 41 40.20	-49 39 04.2	HRS	ACCU	G160M	---	00 08 19.1	09Jun92	2403	Z0YV0706T	09Jun93
HD150168	16 41 40.20	-49 39 04.2	HRS	ACCU	G160M	---	00 10 01.0	09Jun92	2403	Z0YV0707T	09Jun93
HD150168	16 41 40.20	-49 39 04.2	HRS	ACCU	G160M	---	00 10 01.0	09Jun92	2403	Z0YV0708T	09Jun93
HD150168	16 41 40.20	-49 39 04.2	HRS	ACQ	MIRROR-A2	---	???		2403	Z0YV0701T	10Jun93
HD150168	16 41 40.20	-49 39 04.2	HRS	ACQ	MIRROR-A2	---	???		2403	Z0YV0702T	10Jun93
HD150168	16 41 40.20	-49 39 04.2	HRS	ACQ	MIRROR-A2	---	???		2403	Z0YV0801T	09Jun93
HD150168	16 41 40.20	-49 39 04.2	HRS	ACQ	MIRROR-A2	---	???		2403	Z0YV0802T	10Jun93
HD150168	16 41 40.20	-49 39 04.2	HRS	ACQ/PEAKUP	MIRROR-A2	---	???		2403	Z0YV0703T	09Jun93
HD150168	16 41 40.20	-49 39 04.2	HRS	ACQ/PEAKUP	MIRROR-A2	---	???		2403	Z0YV0704T	09Jun93
HD150168	16 41 40.20	-49 39 04.2	HRS	ACQ/PEAKUP	MIRROR-A2	---	???		2403	Z0YV0803T	10Jun93
HD150168	16 41 40.20	-49 39 04.2	HRS	ACQ/PEAKUP	MIRROR-A2	---	???		2403	Z0YV0804T	10Jun93
NGC6205	16 41 40.55	+36 27 32.1		???	---	---	00 00 10.1	13Dec91	1052	W0TA0203T	12Dec92
NGC6205	16 41 40.55	+36 27 32.1		???	---	---	00 00 12.1	13Dec91	1052	W0TA0201T	12Dec92
NGC6205	16 41 40.55	+36 27 32.1	PC	???	---	---	00 00 23.2	06Feb92	1052	W0TA0401T	05Feb93
NGC6205	16 41 40.55	+36 27 32.1	PC	IMAGE	F230W	---	00 03 20.2	06Feb92	1052	W0TA0402T	05Feb93
NGC6205	16 41 40.55	+36 27 32.1	PC	IMAGE	F336W	---	00 01 40.4	13Dec91	1052	W0TA0202T	12Dec92
NGC6205	16 41 41.46	+36 27 37.0	PC	IMAGE	F547M	---	00 01 20.2	13Dec91	1052	W0TA0204T	12Dec92
NGC6205	16 41 41.46	+36 27 37.0	PC	IMAGE	F555W	---	00 01 00.0	22Jan91	3111	W0FX0402T	22Jan92
NGC6205	16 41 41.46	+36 27 37.0	PC	IMAGE	F785LP	---	00 01 00.0	22Jan91	3111	W0FX0401T	22Jan92
1640+4628	16 42 04.89	+46 22 24.0	F0C/96	IMAGE	F170M	---	00 10 56.5	07Feb93	3801	X1611W01T	08Feb94
3C345	16 42 58.78	+39 48 36.9	F0S/RD	ACCU	G190H	---	00 07 05.0	07Jun92	2578	Y0PE0102T	01Jul93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
3C345	16 42 58.78	+39 48 36.9	FOS/RD	ACCU	G270H	---	00 03 44.4	07Jun92	2578	YOPE0103T	01Jul93
3C345	16 42 58.78	+39 48 36.9	FOS/RD	ACCU	G400H	---	00 03 09.0	07Jun92	2578	YOPE0104T	01Jul93
3C345	16 42 58.78	+39 48 36.9	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 06.0	07Jun92	2578	YOPE0101T	01Jul93
3C345	16 42 58.81	+39 48 37.2	PC	IMAGE	F555W	---	00 00 40.4	14Feb92	3228	WOL20501T	13Feb93
3C345	16 42 58.81	+39 48 37.2	PC	IMAGE	F555W	---	00 00 40.4	14Feb92	3228	WOL20502T	13Feb93
3C345	16 42 58.81	+39 48 37.2	PC	IMAGE	F785LP	---	00 01 20.2	14Feb92	3228	WOL20503T	13Feb93
3C345	16 42 58.81	+39 48 37.2	PC	IMAGE	F785LP	---	00 08 20.2	14Feb92	3228	WOL20504T	13Feb93
3C345	16 42 58.81	+39 48 37.2	PC	IMAGE	F785LP	---	00 08 20.2	14Feb92	3228	WOL20505T	13Feb93
3C345	16 43 39.90	+36 22 49.0	PC	IMAGE	F555W	---	???	25Apr92	3230	WOMN201T	26Apr92
SAO65511	16 43 39.90	+36 22 49.0	PC	IMAGE	F785LP	---	???	29May92	3230	WOMN3001T	29May93
SAO65511	16 43 55.71	+57 38 07.4	PC	IMAGE	F336W	---	00 00 10.1	22Oct91	3241	WQK0M01T	21Oct92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F413M	---	00 00 03.0	22Oct91	3241	WQK0J01T	21Oct92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F439W	---	00 00 01.0	22Oct91	3241	WQK0O01T	21Oct92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F502N	---	00 00 16.1	22Oct91	3241	WQK0K01T	21Oct92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F547M	---	???	22Oct91	3241	WQK0Q01T	21Oct92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F555W	---	???	22Oct91	3241	WQK0B01T	21Oct92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F555W	---	???	22Oct91	3241	WQK0C01T	21Oct92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F555W	---	???	22Oct91	3241	WQK0D01T	21Oct92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F555W	---	???	22Oct91	3241	WQK0E01T	21Oct92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F588N	---	00 00 10.1	22Oct91	3241	WQK0N01T	21Oct92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F673N	---	00 00 08.0	22Oct91	3241	WQK0L01T	21Oct92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F718M	---	00 00 01.0	22Oct91	3241	WQK0P01T	21Oct92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F785LP	---	???	22Oct91	3241	WQK0F01T	21Oct92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F785LP	---	???	22Oct91	3241	WQK0G01T	21Oct92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F785LP	---	???	22Oct91	3241	WQK0H01T	21Oct92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F785LP	---	???	22Oct91	3241	WQK0I01T	21Oct92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F785LP	---	???	22Oct91	3241	WQK0J01T	21Oct92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F555W	---	???	10Sep91	3241	WQK0K01T	10Sep92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F555W	---	???	10Sep91	3241	WQK0L01T	10Sep92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F555W	---	???	10Sep91	3241	WQK0M01T	10Sep92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F555W	---	???	10Sep91	3241	WQK0N01T	10Sep92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F555W	---	???	10Sep91	3241	WQK0O01T	10Sep92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F785LP	---	???	10Sep91	3241	WQK0P01T	10Sep92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F785LP	---	???	10Sep91	3241	WQK0Q01T	10Sep92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F785LP	---	???	10Sep91	3241	WQK0R01T	10Sep92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F785LP	---	???	10Sep91	3241	WQK0S01T	10Sep92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F785LP	---	???	10Sep91	3241	WQK0T01T	10Sep92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F785LP	---	???	10Sep91	3241	WQK0U01T	10Sep92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F785LP	---	???	10Sep91	3241	WQK0V01T	10Sep92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F785LP	---	???	10Sep91	3241	WQK0W01T	10Sep92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F785LP	---	???	10Sep91	3241	WQK0X01T	10Sep92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F785LP	---	???	10Sep91	3241	WQK0Y01T	10Sep92
HD151406	16 43 55.71	+57 38 07.4	PC	IMAGE	F785LP	---	???	10Sep91	3241	WQK0Z01T	10Sep92
1643+465A	16 45 00.75	+46 26 13.1	FOC/96	ACQ	F170M	---	00 10 56.5	27Dec92	4107	X1681701T	27Dec93
NGC6218	16 47 14.52	-01 56 52.1	PC	IMAGE	F555W	---	00 01 20.2	12Jun91	3227	WOLY0402T	11Jun92
NGC6218	16 47 14.52	-01 56 52.1	PC	IMAGE	F555W	---	00 01 20.2	12Jun91	3227	WOLY0401T	11Jun92
GD358	16 47 18.42	+32 28 33.0	HSP/ONK/UV2	ACQ	F140LP	---	00 00 30.3	02Sep92	3798	V11Y0201T	02Sep93
GD358	16 47 18.42	+32 28 33.0	HSP/ONK/UV2	ACQ	F140LP	---	00 00 30.3	02Sep92	3798	V11Y0202T	02Sep93
GD358	16 47 18.42	+32 28 33.0	HSP/ONK/UV2	ACQ	F140LP	---	00 29 55.5	02Sep92	3798	V11Y0203T	02Sep93
HD150898	16 47 19.40	-58 20 28.7	HRS	ACCU	G160M	---	00 03 37.3	08Jun92	2403	ZOYV0408T	08Jun93
HD150898	16 47 19.40	-58 20 28.7	HRS	ACCU	G160M	---	00 03 37.3	08Jun92	2403	ZOYV0409T	08Jun93
HD150898	16 47 19.40	-58 20 28.7	HRS	ACCU	G160M	---	00 03 37.3	08Jun92	2403	ZOYV0407T	08Jun93
HD150898	16 47 19.40	-58 20 28.7	HRS	ACCU	G160M	---	00 05 20.2	08Jun92	2403	ZOYV030CT	08Jun93
HD150898	16 47 19.40	-58 20 28.7	HRS	ACCU	G160M	---	00 05 20.2	08Jun92	2403	ZOYV030DT	08Jun93
HD150898	16 47 19.40	-58 20 28.7	HRS	ACCU	G160M	---	00 05 20.2	08Jun92	2403	ZOYV030ET	08Jun93
HD150898	16 47 19.40	-58 20 28.7	HRS	ACCU	G160M	---	00 05 20.2	08Jun92	2403	ZOYV030GT	08Jun93
HD150898	16 47 19.40	-58 20 28.7	HRS	ACCU	G160M	---	00 05 20.2	08Jun92	2403	ZOYV0407T	08Jun93
HD150898	16 47 19.40	-58 20 28.7	HRS	ACCU	G160M	---	00 05 20.2	08Jun92	2403	ZOYV0408T	08Jun93
HD150898	16 47 19.40	-58 20 28.7	HRS	ACCU	G160M	---	00 05 20.2	08Jun92	2403	ZOYV0409T	08Jun93
HD150898	16 47 19.40	-58 20 28.7	HRS	ACCU	G160M	---	00 06 36.3	08Jun92	2403	ZOYV0306T	08Jun93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 308 Release Date
HD150898	16 47 19.40	-58 20 28.7	HR	ACCU	G160M	---	00 06 36.3	08Jun92	2403	Z0YV0307T	08Jun93
HD150898	16 47 19.40	-58 20 28.7	HR	ACCU	G160M	---	00 06 36.3	08Jun92	2403	Z0YV0308T	08Jun93
HD150898	16 47 19.40	-58 20 28.7	HR	ACQ	MIRROR-A2	---	???		2403	Z0YV0301T	08Jun93
HD150898	16 47 19.40	-58 20 28.7	HR	ACQ	MIRROR-A2	---	???		2403	Z0YV0302T	08Jun93
HD150898	16 47 19.40	-58 20 28.7	HR	ACQ	MIRROR-A2	---	???		2403	Z0YV0401T	08Jun93
HD150898	16 47 19.40	-58 20 28.7	HR	ACQ	MIRROR-A2	---	???		2403	Z0YV0402T	08Jun93
HD150898	16 47 19.40	-58 20 28.7	HR	ACQ/PEAKUP	MIRROR-A2	---	???		2403	Z0YV0303T	08Jun93
HD150898	16 47 19.40	-58 20 28.7	HR	ACQ/PEAKUP	MIRROR-A2	---	???		2403	Z0YV0304T	08Jun93
HD150898	16 47 19.40	-58 20 28.7	HR	ACQ/PEAKUP	MIRROR-A2	---	???		2403	Z0YV0403T	08Jun93
HD150798	16 48 39.87	-69 01 39.4	HR	ACCU	ECB-B	---	00 07 15.1	10Feb93	2403	Z0YV0404T	08Jun93
HD150798	16 48 39.87	-69 01 39.4	HR	ACCU	G160M	---	00 59 50.5	10Feb93	1179	Z182010DM	10Feb94
HD150798	16 48 39.87	-69 01 39.4	HR	ACCU	G200M	---	00 39 53.5	10Feb93	1179	Z182010AM	10Feb94
HD150798	16 48 39.87	-69 01 39.4	HR	ACQ	MIRROR-A2	---	???		1179	Z182010M	10Feb94
HD150798	16 48 39.87	-69 01 39.4	HR	ACQ	MIRROR-A2	---	???		1179	Z1820102M	10Feb94
HD150798	16 48 39.87	-69 01 39.4	HR	ACQ/PEAKUP	MIRROR-A2	---	???		1179	Z1820103T	10Feb94
HD150798	16 48 39.87	-69 01 39.4	HR	ACQ/PEAKUP	MIRROR-A2	---	???		1179	Z1820104T	10Feb94
NGC6240	16 52 58.92	+02 24 01.0	FOC/96	IMAGE	F372M	---	00 14 55.5	26Jun91	1231	XOMX0101T	26Jun92
NGC6240	16 52 58.92	+02 24 01.0	FOC/96	IMAGE	F372M	---	00 14 55.5	26Jun91	1231	XOMX0102T	26Jun92
NGC6240	16 52 58.92	+02 24 01.0	FOC/96	IMAGE	F372M	---	00 14 55.5	26Jun91	1231	XOMX0103T	26Jun92
HD152236	16 53 59.67	-42 21 43.5	HSP/UNK/UV2	ACQ	F140LP	---	00 00 10.1	21Aug92	1231	XOMX0104T	26Jun92
HD152236	16 53 59.67	-42 21 43.5	HSP/UNK/UV2	ACQ	F140LP	---	00 00 10.1	21Aug92	1095	VOQH0901T	21Aug93
HD152236	16 53 59.67	-42 21 43.5	HSP/UNK/UV2	ACQ	F140LP	---	00 00 10.1	21Aug92	1095	VOQH0902T	21Aug93
HD152236	16 53 59.67	-42 21 43.5	HSP/UNK/UV2	ACQ	F140LP	---	00 00 10.1	23Aug92	1095	VOQH0A01T	23Aug93
HD152236	16 53 59.67	-42 21 43.5	HSP/UNK/UV2	ACQ	F140LP	---	00 29 42.4	21Aug92	1095	VOQH0A02T	23Aug93
1652+138	16 54 17.89	+31 46 20.8	PC	IMAGE	F555W	---	00 29 42.4	23Aug92	1095	VOQH0A03T	23Aug93
1652+138	16 54 17.89	+31 46 20.8	PC	IMAGE	F555W	---	00 16 40.4	29Aug91	2350	WOPA0601T	28Aug92
VY5782-C	16 55 35.72	-08 23 34.1	FOC/96	IMAGE	F480LP	---	00 09 55.5	25Jul91	1274	XOJL0301T	24Jul92
VY5782-C	16 55 35.72	-08 23 34.1	FOC/96	IMAGE	F480LP	---	00 09 55.5	25Jul91	1274	XOJL0302T	24Jul92
VY5782-C	16 55 35.72	-08 23 34.1	FOC/96	IMAGE	F480LP	---	00 09 55.5	25Jul91	1274	XOJL0303T	24Jul92
VY5782-C	16 55 35.72	-08 23 34.1	FOC/96	IMAGE	F480LP	---	00 09 55.5	25Jul91	1274	XOJL0304T	24Jul92
NGC6254	16 57 09.00	-04 05 57.5	PC	IMAGE	F555W	---	00 01 10.1	11Feb93	3565	W10P0402T	11Feb94
NGC6254	16 57 09.00	-04 05 57.5	PC	IMAGE	F785LP	---	00 01 10.1	11Feb93	3565	W10P0401T	11Feb94
H2-HER	16 57 49.81	+35 20 32.7	FOS/BL	ACCU	G130H	---	00 26 39.3	06May92	3202	YOXI0402T	06May93
H2-HER	16 57 49.81	+35 20 32.7	FOS/BL	ACCU	G130H	---	00 26 39.3	30Apr92	3202	YOXI0201T	30Apr93
H2-HER	16 57 49.81	+35 20 32.7	FOS/BL	ACCU	G190H	---	00 22 30.3	30Apr92	3202	YOXI0203T	30Apr93
H2-HER	16 57 49.81	+35 20 32.7	FOS/BL	ACCU	G270H	---	00 22 30.3	06May92	3202	YOXI0401T	06May93
H2-HER	16 57 49.81	+35 20 32.7	FOS/BL	ACCU	G270H	---	00 22 30.3	30Apr92	3202	YOXI0202T	30Apr93
H2-HER	16 57 49.81	+35 20 32.7	FOS/BL	ACQ/BINARY	MIRROR	---	???	06May92	3202	YOXI0301T	06May93
H2-HER	16 57 49.81	+35 20 32.7	FOS/BL	ACQ/BINARY	MIRROR	---	???	16Jun92	3202	YOXI0501T	16Jun93
H2-HER	16 57 49.81	+35 20 32.7	FOS/BL	ACQ/BINARY	MIRROR	---	???	18Jun92	3202	YOXI0701T	18Jun93
H2-HER	16 57 49.81	+35 20 32.7	FOS/BL	ACQ/BINARY	MIRROR	---	???	30Apr92	3202	YOXI0101T	30Apr93
H2-HER	16 57 49.81	+35 20 32.7	FOS/BL	PERIOD	G160L	---	00 14 17.1	16Jun92	3202	YOXI0601T	16Jun93
H2-HER	16 57 49.81	+35 20 32.7	FOS/BL	PERIOD	G160L	---	00 14 17.1	16Jun92	3202	YOXI0602T	17Jun93
H2-HER	16 57 49.81	+35 20 32.7	FOS/BL	PERIOD	G160L	---	00 14 17.1	18Jun92	3202	YOXI0801T	18Jun93
H2-HER	16 57 49.81	+35 20 32.7	FOS/BL	PERIOD	G160L	---	00 14 17.1	18Jun92	3202	YOXI0802T	18Jun93
PKS1656+05	16 58 33.50	+05 15 16.5	FOS/BL	ACQ/BINARY	MIRROR	---	00 17 40.1	19Feb92	2424	YORV1Y01T	18Feb93
PKS1656+05	16 58 33.50	+05 15 16.5	FOS/BL	ACQ/BINARY	MIRROR	---	00 17 40.1	19Feb92	2424	YORV1Y02T	18Feb93
4C57.29	16 59 45.79	+57 31 31.1	PC	IMAGE	G160L	---	00 03 50.5	23May92	4028	WOWS1101T	23May93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	ACCU	F555W	---	00 46 39.3	13Feb92	2288	YOTK0103T	13Feb93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	ACCU	G130H	---	00 46 49.4	14Feb92	2288	YOTK0104T	13Feb93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	ACCU	G130H	---	00 46 49.4	14Feb92	2288	YOTK0105T	13Feb93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	ACCU	G130H	---	00 46 49.4	14Feb92	2288	YOTK0106T	13Feb93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	ACCU	G130H	---	00 46 49.4	14Feb92	2288	YOTK0107T	13Feb93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 07.0	13Feb92	2288	YOTK0101T	13Feb93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	ACQ/PEAK	MIRROR	---	00 00 18.1	13Feb92	2288	YOTK0102T	13Feb93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	ACCU	G190H	---	00 44 39.3	13Dec91	2288	YOTK0203T	12Dec92
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	ACCU	G190H	---	00 44 39.3	13Dec91	2288	YOTK0204T	12Dec92
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	ACCU	G190H	---	00 44 49.4	13Dec91	2288	YOTK0205T	12Dec92
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	ACCU	G190H	---	00 44 49.4	13Dec91	2288	YOTK0206T	12Dec92
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	ACCU	G190H	---	00 44 49.4	13Dec91	2288	YOTK0207T	13Dec92
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	ACCU	G190H	---	00 44 49.4	13Dec91	2288	YOTK0208T	13Dec92
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	ACCU	G270H	---	00 37 29.2	14Dec91	2288	YOTK0209T	13Dec92
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	ACCU	G270H	---	00 37 29.2	14Dec91	2288	YOTK020AT	13Dec92
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	ACCU	G270H	---	00 37 29.2	14Dec91	2288	YOTK020CT	13Dec92
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 06.0	13Dec91	2288	YOTK0201T	12Dec92
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	ACQ/PEAK	MIRROR	---	00 00 18.1	13Dec91	2288	YOTK0202T	12Dec92
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	IMAGE	F555W	---	00 03 50.5	12Dec92	1297	W16A0G01T	12Dec93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	IMAGE	F785LP	---	00 03 50.5	12Dec92	1297	W16A0G02T	12Dec93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	IMAGE	F785LP	---	00 03 50.5	12Dec92	1297	W16A0G02T	12Dec93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 05.0	17Aug92	3222	Y1020201T	19Aug93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	ACQ/PEAK	MIRROR	---	00 00 21.2	17Aug92	3222	Y1020202T	19Aug93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	RAPID	G130H	---	00 41 38.3	18Aug92	3222	Y1020205T	24Aug93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	RAPID	G130H	---	00 41 38.3	18Aug92	3222	Y1020206T	24Aug93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	RAPID	G130H	---	00 41 38.3	18Aug92	3222	Y1020207T	24Aug93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	RAPID	G130H	---	00 41 38.3	18Aug92	3222	Y1020208T	24Aug93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	RAPID	G130H	---	00 41 39.3	17Aug92	3222	Y1020203T	19Aug93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	RAPID	G130H	---	00 00 02.0	12Dec92	3791	Y1450H01T	12Dec93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 03.0	12Dec92	3791	Y1450H02T	12Dec93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	ACQ/PEAK	MIRROR	---	00 33 46.4	12Dec92	3791	Y1450H03T	12Dec93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	RAPID	G190H	---	00 14 19.1	12Dec92	3791	Y1450H04T	13Dec93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	RAPID	G270H	---	00 03 50.5	19May92	4028	WOWS1201T	19May93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	IMAGE	F555W	---	00 02 00.0	11Oct90	3034	WOCQ0X01T	01Nov90
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	IMAGE	F555W	---	00 02 00.0	11Oct90	3034	WOCQ0X01T	01Nov90
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	IMAGE	F785LP	---	00 05 50.5	10Feb93	3603	W11S9501T	10Feb94
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	IMAGE	F487N	---	00 05 50.5	10Feb93	3603	W11S9601T	10Feb94
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	IMAGE	F487N	---	00 05 50.5	10Feb93	3603	W11S9701T	09Feb94
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	IMAGE	F502N	---	00 05 50.5	11Feb93	3603	W11S9801T	11Feb94
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	IMAGE	F502N	---	00 00 06.0	15Feb92	3418	YOVMO101T	14Feb93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 12.1	15Feb92	3418	YOVMO102T	14Feb93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	ACQ/PEAK	MIRROR	---	00 44 12.1	15Feb92	3418	YOVMO103T	14Feb93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	RAPID	G130H	---	00 44 12.1	15Feb92	3418	YOVMO104T	14Feb93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	RAPID	G130H	---	00 44 12.1	15Feb92	3418	YOVMO105T	14Feb93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	RAPID	G130H	---	00 44 12.1	15Feb92	3418	YOVMO106T	14Feb93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	RAPID	G130H	---	00 44 12.1	15Feb92	3418	YOVMO107T	14Feb93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	RAPID	G130H	---	00 44 12.1	15Feb92	3418	YOVMO108T	14Feb93
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 03.0	22Oct91	2424	YORV0G01T	21Oct92
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	ACQ/PEAK	MIRROR	---	00 00 05.0	22Oct91	2424	YORV0G02T	21Oct92
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	ACQ/PEAK	MIRROR	---	00 31 24.2	22Oct91	2424	YORV0G03T	21Oct92
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	RAPID	G190H	---	00 11 37.3	22Oct91	2424	YORV0G04T	21Oct92
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	RAPID	G270H	---	00 05 50.5	10Feb93	3603	W11S4Q01T	10Feb94
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	IMAGE	F487N	---	???	10Feb93	3603	W11S4P01T	10Feb94
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	IMAGE	F487N	---	00 05 50.5	10Feb93	3603	W11S4R01T	11Feb94
HS1700+6416	17 01 00.48	+64 12 08.9	FOS/BL	IMAGE	F502N	---	00 05 50.5	10Feb93	3603	W11S4R01T	11Feb94

Target	RA(2000)	Dec(2000)	SI=Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 310 Release Date
HD154368	17 06 28.39	-35 27 04.1	HRs	ACCU	ECB-B	---	00 10 52.5	26Mar92	2415	ZOWX010BT	26Mar93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACCU	ECB-B	---	00 14 30.3	26Mar92	2415	ZOWX0109T	26Mar93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACCU	ECB-B	---	00 14 30.3	26Mar92	2415	ZOWX010ET	26Mar93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACCU	ECB-B	---	00 25 23.2	26Mar92	2415	ZOWX010GT	26Mar93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACCU	ECB-B	---	00 27 12.1	28Mar92	2415	ZOWX030PT	28Mar93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACCU	ECB-B	---	00 27 12.1	28Mar92	2415	ZOWX030SM	29Mar93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACCU	ECB-B	---	01 21 35.3	27Mar92	2415	ZOWX020MM	27Mar93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACCU	ECB-B	---	01 21 35.3	28Mar92	2415	ZOWX030JM	28Mar93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACCU	ECB-B	---	01 23 35.3	27Mar92	2415	ZOWX030BM	15Jan94
HD154368	17 06 28.39	-35 27 04.1	HRs	ACCU	ECB-B	---	01 37 55.5	27Mar92	2415	ZOWX030FM	28Mar93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACCU	G160M	---	00 03 37.3	25Mar92	2415	ZOWX0106T	26Mar93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACCU	G160M	---	00 10 52.5	27Mar92	2415	ZOWX0307T	27Mar93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACCU	G160M	---	00 25 23.2	27Mar92	2415	ZOWX020EM	27Mar93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACCU	G160M	---	00 32 38.3	27Mar92	2415	ZOWX020EM	27Mar93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACCU	G160M	---	00 32 38.3	27Mar92	2415	ZOWX020EM	27Mar93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACCU	G160M	---	00 43 31.3	26Mar92	2415	ZOWX010KM	26Mar93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACCU	G160M	---	00 54 23.2	26Mar92	2415	ZOWX010TT	27Mar93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACCU	G160M	---	00 59 50.5	26Mar92	2415	ZOWX010QM	26Mar93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACCU	G160M	---	01 11 37.3	26Mar92	2415	ZOWX010NM	26Mar93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACCU	G160M	---	02 01 29.2	26Mar92	2415	ZOWX020AM	01Apr93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACQ	MIRROR-A2	---	???		2415	ZOWX0101T	26Mar93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACQ	MIRROR-A2	---	???		2415	ZOWX0102T	26Mar93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACQ	MIRROR-A2	---	???		2415	ZOWX0201T	27Mar93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACQ	MIRROR-A2	---	???		2415	ZOWX0202T	27Mar93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACQ	MIRROR-A2	---	???		2415	ZOWX0301T	27Mar93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACQ	MIRROR-A2	---	???		2415	ZOWX0302T	27Mar93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACQ/PEAKUP	MIRROR-A2	---	???		2415	ZOWX0103T	26Mar93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACQ/PEAKUP	MIRROR-A2	---	???		2415	ZOWX0104T	26Mar93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACQ/PEAKUP	MIRROR-A2	---	???		2415	ZOWX0203T	27Mar93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACQ/PEAKUP	MIRROR-A2	---	???		2415	ZOWX0204T	27Mar93
HD154368	17 06 28.39	-35 27 04.1	HRs	ACQ/PEAKUP	MIRROR-A2	---	???		2415	ZOWX0303T	27Mar93
HE3-1336	17 07 12.30	-27 13 38.0	PC	IMAGE	F487N	---	00 05 00.0	16Aug92	3603	W1LS2X01T	16Aug93
HE3-1336	17 07 12.30	-27 13 38.0	PC	IMAGE	F487N	---	00 05 00.0	16Aug92	3603	W1LS2Y01T	16Aug93
HE3-1336	17 07 12.30	-27 13 38.0	PC	IMAGE	F502N	---	00 03 50.5	13Aug92	3603	W1LS3001T	13Aug93
PKS1705+018	17 07 34.37	+01 48 45.1	PC	IMAGE	F502N	---	00 03 50.5	16Aug92	3603	W1LS2Z01T	19Aug93
PK332-09D1	17 09 01.48	-56 54 51.2	PC	IMAGE	F555W	---	00 03 50.5	23May92	4028	WOWS1301T	23May93
PK332-09D1	17 09 01.48	-56 54 51.2	PC	IMAGE	F487N	---	00 02 20.2	02Oct92	3603	W1LS8P01T	03Oct93
PK332-09D1	17 09 01.48	-56 54 51.2	PC	IMAGE	F487N	---	00 02 20.2	10Oct92	3603	W1LS8Q01T	10Oct93
NGC6293-COMPARISO	17 09 11.20	-26 34 10.7	PC	IMAGE	F502N	---	00 00 35.3	10Oct92	3603	W1LS8S01T	10Oct93
NGC6293-COMPARISO	17 09 11.20	-26 34 10.7	PC	IMAGE	F555W	---	00 10 00.0	25Sep91	2419	WONH0101T	15Mar93
NGC6293-COMPARISO	17 09 11.20	-26 34 10.7	PC	IMAGE	F555W	---	00 10 00.0	25Sep91	2419	WONH0102T	15Mar93
NGC6293-COMPARISO	17 09 11.20	-26 34 10.7	PC	IMAGE	F555W	---	00 10 00.0	25Sep91	2419	WONH0103T	15Mar93
NGC6293-COMPARISO	17 09 11.20	-26 34 10.7	PC	IMAGE	F785LP	---	00 28 32.3	25Sep91	2419	WONH0105T	15Mar93
NGC6293-COMPARISO	17 09 11.20	-26 34 10.7	PC	IMAGE	F785LP	---	00 28 47.4	25Sep91	2419	WONH0104T	15Mar93
NGC6293	17 10 10.72	-26 35 24.2	PC	IMAGE	F785LP	---	00 28 47.4	25Sep91	2419	WONH0106T	15Mar93
NGC6293	17 10 10.72	-26 35 24.2	PC	IMAGE	F555W	---	00 10 00.0	25Sep91	2419	WONH0201T	15Mar93
NGC6293	17 10 10.72	-26 35 24.2	PC	IMAGE	F555W	---	00 10 00.0	25Sep91	2419	WONH0202T	15Mar93
NGC6293	17 10 10.72	-26 35 24.2	PC	IMAGE	F555W	---	00 10 00.0	25Sep91	2419	WONH0301T	15Mar93
NGC6293	17 10 10.72	-26 35 24.2	PC	IMAGE	F555W	---	00 10 00.0	25Sep91	2419	WONH0302T	15Mar93
NGC6293	17 10 10.72	-26 35 24.2	PC	IMAGE	F785LP	---	00 25 40.4	25Sep91	2419	WONH0203T	15Mar93
NGC6293	17 10 10.72	-26 35 24.2	PC	IMAGE	F785LP	---	00 28 33.3	25Sep91	2419	WONH0204T	15Mar93
NGC6293	17 10 10.72	-26 35 24.2	PC	IMAGE	F785LP	---	00 28 33.3	25Sep91	2419	WONH0303T	15Mar93
NGC6293	17 10 10.72	-26 35 24.2	PC	IMAGE	F785LP	---	00 28 47.4	25Sep91	2419	WONH0304T	15Mar93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
HD326971	17 10 29.18	-41 54 12.4	PC	IMAGE	F487N	---	00 04 20.2	10Aug92	3603	W11S2A01T	11Aug93
HD326971	17 10 29.18	-41 54 12.4	PC	IMAGE	F487N	---	00 04 20.2	14Aug92	3603	W11S2901T	14Aug93
HD326971	17 10 29.18	-41 54 12.4	PC	IMAGE	F502N	---	00 03 20.2	23Aug92	3603	W11S2C01T	23Aug93
IE1711+712	17 11 08.99	+71 12 29.7	PC	IMAGE	F555W	---	00 02 00.0	11Oct90	3034	W0CQ0201T	01Nov90
IE1711+712	17 11 08.99	+71 12 29.7	PC	IMAGE	F785LP	---	00 02 00.0	09Oct90	3034	W0CQ1001T	30Oct90
BKG-HD155103	17 12 02.21	+36 56 08.2	FOS/BL	ACCUM	G160L	---	00 05 00.0	30Sep91	2965	Y0G10X01T	30Oct91
BKG-HD155103	17 12 02.21	+36 56 08.2	FOS/BL	ACCUM	G160L	---	00 10 00.0	30Sep91	2965	Y0G10X02T	30Oct91
BKG-HD155103	17 12 02.21	+36 56 08.2	FOS/BL	ACCUM	G160L	---	00 15 00.0	30Sep91	2965	Y0G10X03T	30Oct91
PK349+01D1	17 13 44.27	-37 06 06.2	PC	IMAGE	F487N	---	00 00 14.1	10Feb93	3603	W11S9101T	10Feb94
PK349+01D1	17 13 44.27	-37 06 06.2	PC	IMAGE	F487N	---	00 00 14.1	18Feb93	3603	W11S9201T	18Feb94
NGC6302	17 13 44.67	-37 06 14.2	FOC/48	IMAGE	F502N	---	00 00 12.1	17Feb93	3603	W11S9301T	17Feb94
NGC6302	17 13 44.67	-37 06 14.2	FOC/48	IMAGE	F195W	---	00 09 57.5	05Oct90	1494	X0A30501T	01Jul91
NGC6302	17 13 44.67	-37 06 14.2	FOC/48	SPEC	F275W	---	00 19 57.5	05Oct90	1494	X0A30401T	01Jul91
HERC202	17 14 14.88	+50 15 30.0	WFC	IMAGE	F555W	---	00 20 00.0	25Oct91	2405	W0PP0501T	24Oct92
HERC202	17 14 14.88	+50 15 30.0	WFC	IMAGE	F555W	---	00 20 00.0	25Oct91	2405	W0PP0502T	24Oct92
HERC202	17 14 14.88	+50 15 30.0	WFC	IMAGE	F555W	---	00 20 00.0	25Oct91	2405	W0PP0503T	24Oct92
HERC202	17 14 14.88	+50 15 30.0	WFC	IMAGE	F555W	---	00 20 00.0	25Oct91	2405	W0PP0504T	24Oct92
HERC202	17 14 14.88	+50 15 30.0	WFC	IMAGE	F555W	---	00 20 00.0	25Oct91	2405	W0PP0505T	24Oct92
HERC202	17 14 14.88	+50 15 30.0	WFC	IMAGE	F555W	---	00 20 00.0	25Oct91	2405	W0PP0506T	25Oct92
HERC202	17 14 14.88	+50 15 30.0	WFC	IMAGE	F555W	---	00 20 00.0	25Oct91	2405	W0PP0507T	25Oct92
HERC202	17 14 14.88	+50 15 30.0	WFC	IMAGE	F555W	---	00 20 00.0	25Oct91	2405	W0PP0508T	25Oct92
HERC202	17 14 14.88	+50 15 30.0	WFC	IMAGE	F555W	---	00 20 00.0	25Oct91	2405	W0PP0601T	25Oct92
HERC202	17 14 14.88	+50 15 30.0	WFC	IMAGE	F555W	---	00 20 00.0	25Oct91	2405	W0PP0602T	25Oct92
HERC202	17 14 14.88	+50 15 30.0	WFC	IMAGE	F555W	---	00 20 00.0	25Oct91	2405	W0PP0603T	25Oct92
HERC202	17 14 14.88	+50 15 30.0	WFC	IMAGE	F555W	---	00 20 00.0	25Oct91	2405	W0PP0604T	25Oct92
HERC202	17 14 14.88	+50 15 30.0	WFC	IMAGE	F785LP	---	00 20 00.0	26Oct91	2405	W0PP0605T	25Oct92
HERC202	17 14 14.88	+50 15 30.0	WFC	IMAGE	F785LP	---	00 20 00.0	26Oct91	2405	W0PP0606T	25Oct92
HERC202	17 14 14.88	+50 15 30.0	WFC	IMAGE	F785LP	---	00 20 00.0	26Oct91	2405	W0PP0607T	25Oct92
HERC202	17 14 14.88	+50 15 30.0	WFC	IMAGE	F785LP	---	00 20 00.0	26Oct91	2405	W0PP0608T	25Oct92
HERC202	17 14 14.88	+50 15 30.0	WFC	IMAGE	F785LP	---	00 20 00.0	26Oct91	2405	W0PP0701T	25Oct92
HERC202	17 14 14.88	+50 15 30.0	WFC	IMAGE	F785LP	---	00 20 00.0	26Oct91	2405	W0PP0702T	25Oct92
HERC202	17 14 14.88	+50 15 30.0	WFC	IMAGE	F785LP	---	00 20 00.0	26Oct91	2405	W0PP0703T	25Oct92
HERC202	17 14 14.88	+50 15 30.0	WFC	IMAGE	F785LP	---	00 20 00.0	26Oct91	2405	W0PP0704T	27Oct92
HERC202	17 14 14.88	+50 15 30.0	WFC	IMAGE	F785LP	---	00 20 00.0	26Oct91	2405	W0PP0705T	27Oct92
HERC202	17 14 14.88	+50 15 30.0	WFC	IMAGE	F785LP	---	00 20 00.0	26Oct91	2405	W0PP0706T	25Oct92
HERC202	17 14 14.88	+50 15 30.0	WFC	IMAGE	F785LP	---	00 20 00.0	26Oct91	2405	W0PP0707T	25Oct92
CPD-59D6926	17 16 21.09	-59 29 23.4	PC	IMAGE	F487N	---	00 01 10.1	13Aug92	3603	W11S1201T	13Aug93
CPD-59D6926	17 16 21.09	-59 29 23.4	PC	IMAGE	F487N	---	00 01 10.1	15Aug92	3603	W11S1101M	15Aug93
CPD-59D6926	17 16 21.09	-59 29 23.4	PC	IMAGE	F502N	---	00 01 00.0	22Aug92	3603	W11S1301T	22Aug93
CPD-59D6926	17 16 21.09	-59 29 23.4	PC	IMAGE	F502N	---	00 01 00.0	23Aug92	3603	W11S1401T	23Aug93
53W036	17 16 56.61	+50 29 03.4	WFC	IMAGE	F555W	---	00 23 20.2	16Nov92	3545	W1460E01T	16Nov93
53W036	17 16 56.61	+50 29 03.4	WFC	IMAGE	F555W	---	00 23 20.2	16Nov92	3545	W1460E02T	16Nov93
53W036	17 16 56.61	+50 29 03.4	WFC	IMAGE	F555W	---	00 23 20.2	16Nov92	3545	W1460E03T	16Nov93
53W036	17 16 56.61	+50 29 03.4	WFC	IMAGE	F555W	---	00 23 20.2	16Nov92	3545	W1460E04T	16Nov93
53W036	17 16 56.61	+50 29 03.4	WFC	IMAGE	F785LP	---	00 23 20.2	16Nov92	3545	W1460F01T	16Nov93
53W036	17 16 56.61	+50 29 03.4	WFC	IMAGE	F785LP	---	00 23 20.2	16Nov92	3545	W1460F02T	16Nov93
53W036	17 16 56.61	+50 29 03.4	WFC	IMAGE	F785LP	---	00 23 20.2	16Nov92	3545	W1460F03T	16Nov93
53W039	17 17 01.94	+50 25 29.6	FOS/RD	ACCUM	G190H	---	00 23 19.1	16Nov92	3545	Y1460702T	16Nov93
53W039	17 17 01.94	+50 25 29.6	FOS/RD	ACCUM	G190H	---	00 23 19.1	16Nov92	3545	Y1460703T	16Nov93
53W039	17 17 01.94	+50 25 29.6	FOS/RD	ACCUM	G190H	---	00 23 19.1	16Nov92	3545	Y1460704T	16Nov93
53W039	17 17 01.94	+50 25 29.6	FOS/RD	ACCUM	G190H	---	00 23 19.1	16Nov92	3545	Y1460705T	16Nov93

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Br Mn Sec	ObsDate	ID	Root Name	Page 312 Release Date
53W039	17 17 01.94	+50 25 29.6	FOS/RD		ACCU	G190H		00 23 19.1	16Nov92	3545	Y1460802T	16Nov93
53W039	17 17 01.94	+50 25 29.6	FOS/RD		ACCU	G190H		00 23 19.1	16Nov92	3545	Y1460803T	16Nov93
53W039	17 17 01.94	+50 25 29.6	FOS/RD		ACCU	G190H		00 23 19.1	16Nov92	3545	Y1460804T	16Nov93
53W039	17 17 01.94	+50 25 29.6	FOS/RD		ACCU	G190H		00 23 19.1	16Nov92	3545	Y1460805T	16Nov93
53W039	17 17 01.94	+50 25 29.6	FOS/RD		ACQ/BINARY	MIRROR		00 04 55.5	16Nov92	3545	Y1460701T	16Nov93
53W039	17 17 01.94	+50 25 29.6	FOS/RD		ACQ/BINARY	MIRROR		00 08 51.5	16Nov92	3545	Y1460801T	16Nov93
NGC6341	17 17 07.29	+43 08 11.5	PC		IMAGE	F555W		00 01 00.0	22Jan91	3111	WOFX0502T	22Jan92
NGC6341	17 17 07.29	+43 08 11.5	PC		IMAGE	F785LP		00 01 00.0	22Jan91	3111	WOFX0501T	22Jan92
53W044	17 17 36.90	+50 03 04.7	FOC/48		IMAGE	F275W		00 09 20.2	31Aug91	2405	XOPF0803T	31Aug92
53W044	17 17 36.90	+50 03 04.7	FOC/48		IMAGE	F275W		00 09 43.4	31Aug91	2405	XOPF0804T	31Aug92
53W044	17 17 36.90	+50 03 04.7	FOC/48		IMAGE	F275W		00 12 20.2	31Aug91	2405	XOPF0801T	31Aug92
53W044	17 17 36.90	+50 03 04.7	FOC/48		IMAGE	F275W		00 12 31.3	31Aug91	2405	XOPF0802T	31Aug92
53W044	17 17 36.90	+50 03 04.7	FOC/48		IMAGE	F275W		00 14 33.3	31Aug91	2405	XOPF0806T	31Aug92
53W044	17 17 36.90	+50 03 04.7	FOC/48		IMAGE	F275W		00 15 41.4	01Sep91	2405	XOPF0807T	31Aug92
53W044	17 17 36.90	+50 03 04.7	FOC/48		IMAGE	F555W		00 15 41.4	31Aug91	2405	XOPF0805T	31Aug92
53W044	17 17 36.90	+50 03 04.7	WFC		IMAGE	F555W		00 10 00.0	01Sep91	2405	WOPP0101T	31Aug92
53W044	17 17 36.90	+50 03 04.7	WFC		IMAGE	F555W		00 10 00.0	01Sep91	2405	WOPP0102T	31Aug92
53W044	17 17 36.90	+50 03 04.7	WFC		IMAGE	F555W		00 10 00.0	01Sep91	2405	WOPP0103T	31Aug92
53W044	17 17 36.90	+50 03 04.7	WFC		IMAGE	F555W		00 10 00.0	01Sep91	2405	WOPP0104T	31Aug92
53W044	17 17 36.90	+50 03 04.7	WFC		IMAGE	F555W		00 10 00.0	01Sep91	2405	WOPP0105T	31Aug92
53W044	17 17 36.90	+50 03 04.7	WFC		IMAGE	F555W		00 10 00.0	01Sep91	2405	WOPP0106T	31Aug92
53W044	17 17 36.90	+50 03 04.7	WFC		IMAGE	F555W		00 10 00.0	01Sep91	2405	WOPP0107T	31Aug92
53W044	17 17 36.90	+50 03 04.7	WFC		IMAGE	F785LP		00 10 00.0	01Sep91	2405	WOPP0108T	31Aug92
53W044	17 17 36.90	+50 03 04.7	WFC		IMAGE	F785LP		00 10 00.0	16Dec91	2405	WOPP0201T	16Dec92
53W044	17 17 36.90	+50 03 04.7	WFC		IMAGE	F785LP		00 10 00.0	16Dec91	2405	WOPP0202T	16Dec92
53W044	17 17 36.90	+50 03 04.7	WFC		IMAGE	F785LP		00 10 00.0	16Dec91	2405	WOPP0203T	16Dec92
53W044	17 17 36.90	+50 03 04.7	WFC		IMAGE	F785LP		00 10 00.0	16Dec91	2405	WOPP0204T	16Dec92
53W044	17 17 36.90	+50 03 04.7	WFC		IMAGE	F785LP		00 10 00.0	16Dec91	2405	WOPP0205T	16Dec92
53W044	17 17 36.90	+50 03 04.7	WFC		IMAGE	F785LP		00 10 00.0	16Dec91	2405	WOPP0206T	16Dec92
53W044	17 17 36.90	+50 03 04.7	WFC		IMAGE	F785LP		00 10 00.0	17Dec91	2405	WOPP0207T	16Dec92
53W046	17 17 53.33	+50 07 51.6	FOS/RD		ACCU	G190H		00 23 19.1	28Sep92	3545	Y1460902T	28Sep93
53W046	17 17 53.33	+50 07 51.6	FOS/RD		ACCU	G190H		00 23 19.1	28Sep92	3545	Y1460903T	28Sep93
53W046	17 17 53.33	+50 07 51.6	FOS/RD		ACCU	G190H		00 23 19.1	28Sep92	3545	Y1460904T	28Sep93
53W046	17 17 53.33	+50 07 51.6	FOS/RD		ACCU	G190H		00 23 19.1	28Sep92	3545	Y1460905T	28Sep93
53W046	17 17 53.33	+50 07 51.6	FOS/RD		ACCU	G190H		00 23 19.1	28Sep92	3545	Y1460A02T	28Sep93
53W046	17 17 53.33	+50 07 51.6	FOS/RD		ACCU	G190H		00 23 19.1	28Sep92	3545	Y1460A03T	28Sep93
53W046	17 17 53.33	+50 07 51.6	FOS/RD		ACCU	G190H		00 23 19.1	28Sep92	3545	Y1460A04T	28Sep93
53W046	17 17 53.33	+50 07 51.6	FOS/RD		ACQ/BINARY	MIRROR		00 05 18.1	28Sep92	3545	Y1460901T	28Sep93
53W046	17 17 53.33	+50 07 51.6	FOS/RD		ACQ/BINARY	MIRROR		00 06 21.2	28Sep92	3545	Y1460A01T	28Sep93
53W046	17 17 53.33	+50 07 51.8	FOC/48		IMAGE	F275W		00 09 56.5	26Aug91	2405	XOPF0901T	25Aug92
53W046	17 17 53.33	+50 07 51.8	FOC/48		IMAGE	F275W		00 10 47.4	26Aug91	2405	XOPF0902T	25Aug92
53W046	17 17 53.33	+50 07 51.8	FOC/48		IMAGE	F275W		00 12 27.2	26Aug91	2405	XOPF0903T	25Aug92
53W046	17 17 53.33	+50 07 51.8	FOC/48		IMAGE	F275W		00 13 54.5	26Aug91	2405	XOPF0904T	25Aug92
53W046	17 17 53.33	+50 07 51.8	FOC/48		IMAGE	F275W		00 14 29.2	26Aug91	2405	XOPF0905T	25Aug92
53W046	17 17 53.33	+50 07 51.8	FOC/48		IMAGE	F275W		00 15 47.4	26Aug91	2405	XOPF0906T	25Aug92
53W046	17 17 53.33	+50 07 51.8	FOC/48		IMAGE	F275W		00 16 46.4	26Aug91	2405	XOPF0907T	25Aug92
53W046	17 17 53.33	+50 07 51.8	FOC/48		IMAGE	F275W		00 20 00.0	27Aug91	2405	WOPP0301T	26Aug92
53W046	17 17 53.33	+50 07 51.8	WFC		IMAGE	F555W		00 20 00.0	27Aug91	2405	WOPP0302T	26Aug92
53W046	17 17 53.33	+50 07 51.8	WFC		IMAGE	F555W		00 20 00.0	27Aug91	2405	WOPP0303T	26Aug92
53W046	17 17 53.33	+50 07 51.8	WFC		IMAGE	F555W		00 20 00.0	27Aug91	2405	WOPP0304T	26Aug92
53W046	17 17 53.33	+50 07 51.8	WFC		IMAGE	F555W		00 20 00.0	27Aug91	2405	WOPP0305T	26Aug92

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root	Name	Page
NGC6352	17 25 28.27	-48 25 37.5	PC		IMAGE	F785LP	---	00 16 40.4	28Sep91	2419	WONH0503T	15Mar93	314
NGC6352	17 25 28.27	-48 25 37.5	PC		IMAGE	F785LP	---	00 16 40.4	28Sep91	2419	WONH0504T	15Mar93	
NGC6352	17 25 28.27	-48 25 37.5	PC		IMAGE	F785LP	---	00 16 40.4	29Sep91	2419	WONH0603T	15Mar93	
E7-U	17 27 14.43	-45 02 51.4	HSP/UNK/VIS		ACQ	F160LP	---	00 02 12.1	05Jun91	1385	VOMKOP01T	05Jul91	
E7-U	17 27 14.43	-45 02 51.4	HSP/UNK/VIS		ACQ	F160LP	---	00 02 12.1	05Jun91	1385	VOMKOP02T	05Jul91	
E7-U	17 27 14.43	-45 02 51.4	HSP/VIS		STAR-SKY	F551W	F551W	00 36 22.2	05Jun91	1385	VOMKOP03T	05Jul91	
HD159181	17 30 25.95	+52 18 05.0	HRS		ACCU	ECH-B	---	00 00 54.5	23Apr92	1176	ZOWZ0109T	24Apr93	
HD159181	17 30 25.95	+52 18 05.0	HRS		ACCU	G160M	---	00 05 26.2	24Apr92	1176	ZOWZ010MT	24Apr93	
HD159181	17 30 25.95	+52 18 05.0	HRS		ACCU	G200M	---	00 14 57.5	23Apr92	1176	ZOWZ010FT	24Apr92	
HD159181	17 30 25.95	+52 18 05.0	HRS		ACQ	MIRROR-A2	---	???	23Apr92	1176	ZOWZ0101T	23Apr93	
HD159181	17 30 25.95	+52 18 05.0	HRS		ACQ/PEAKUP	MIRROR-A2	---	???	20Feb93	4768	Z19B0107T	21Feb94	
HD159181	17 30 25.95	+52 18 05.0	HRS		ACQ/PEAKUP	MIRROR-A2	---	???	20Feb93	4768	Z19B0101T	21Feb94	
HD159181	17 30 25.95	+52 18 05.0	HRS		IMAGE	MIRROR-A2	---	???	20Feb93	4768	Z19B0102T	21Feb94	
HD159181	17 30 25.95	+52 18 05.0	HRS		ACCU	G160M	---	???	20Feb93	4768	Z19B0103T	21Feb94	
HD159181	17 30 25.95	+52 18 05.0	HRS		ACQ/PEAKUP	MIRROR-A2	---	???	20Feb93	4768	Z19B0104T	21Feb94	
LOW-LAT	17 31 40.47	-16 51 36.7	F0C/48		IMAGE	F150W	---	00 19 56.5	05Jul92	4029	XOWW5001T	05Jul93	
LOW-LAT	17 31 40.47	-16 51 36.7	F0C/48		IMAGE	F275W	---	00 39 56.5	05Jul92	4029	XOWW5002T	05Jul93	
4U1728-16	17 31 44.16	-16 57 40.7	F0S/BL		ACCU	G130H	---	00 32 00.0	05Jul92	4042	YOY00102T	05Jul93	
4U1728-16	17 31 44.16	-16 57 40.7	F0S/BL		ACCU	G130H	---	00 32 00.0	05Jul92	4042	YOY00103T	05Jul93	
4U1728-16	17 31 44.16	-16 57 40.7	F0S/BL		ACCU	G130H	---	00 32 00.0	05Jul92	4042	YOY00104T	05Jul93	
4U1728-16	17 31 44.16	-16 57 40.7	F0S/BL		ACQ/BINARY	MIRROR	---	00 00 08.0	05Jul92	4042	YOY00101T	05Jul93	
4U1728-16	17 31 44.16	-16 57 40.7	F0S/RD		ACCU	G190H	---	00 28 45.4	22Jul92	4042	YOY00202T	22Jul93	
4U1728-16	17 31 44.16	-16 57 40.7	F0S/RD		ACCU	G190H	---	00 12 28.2	22Jul92	4042	YOY00203T	22Jul93	
4U1728-16	17 31 44.16	-16 57 40.7	F0S/RD		ACCU	G270H	---	00 00 11.1	22Jul92	4042	YOY00204T	22Jul93	
NGC6362	17 31 54.85	-67 02 52.3	PC		IMAGE	F555W	---	00 01 40.4	18Jul91	3227	WOLY0502T	17Jul92	
NGC7099	17 31 54.85	-67 02 52.3	PC		IMAGE	F785LP	---	00 01 40.4	18Jul91	3227	WOLY0501T	17Jul92	
NGC7099	17 31 54.85	-67 02 52.3	PC		IMAGE	F785LP	---	00 01 10.1	18Jul91	3227	WOLY0602T	17Jul92	
IRC+20326	17 31 55.05	+17 45 19.8	PC		IMAGE	F502N	---	00 01 10.1	18Jul91	3227	WOLY0601T	17Jul92	
IRC+20326	17 31 55.05	+17 45 19.8	PC		IMAGE	F502N	---	00 05 50.5	08Nov92	3603	W11S3R01T	09Nov93	
LOW-LAT	17 31 57.34	-16 56 34.5	PC		IMAGE	F284W	---	00 40 00.0	05Jul92	4029	WOWW0003T	05Jul93	
LOW-LAT	17 31 57.34	-16 56 34.5	PC		IMAGE	F555W	---	00 20 00.0	05Jul92	4029	WOWW0001T	05Jul93	
OB35594-004	17 35 46.89	-32 23 49.8	PC		IMAGE	F785LP	---	00 00 00.0	05Jul92	4029	WOWW0002T	05Jul93	
OB35594-004	17 35 46.89	-32 23 49.8	PC		IMAGE	F502N	---	00 05 50.5	24Aug92	3603	W11S4C01T	24Aug93	
BD+68D946	17 36 27.52	+68 20 21.7	F0C/96		IMAGE	F486N	---	00 05 50.5	26Oct92	3603	W11S4B01T	26Oct93	
BD+68D946	17 36 27.52	+68 20 21.7	F0C/96		IMAGE	F486N	---	00 06 42.4	27Jun91	3176	XON00105T	27Jun92	
BD+68D946	17 36 27.52	+68 20 21.7	F0C/96		IMAGE	F486N	---	00 09 55.5	27Jun91	3176	XON00101T	26Jun92	
BD+68D946	17 36 27.52	+68 20 21.7	F0C/96		IMAGE	F486N	---	00 09 55.5	27Jun91	3176	XON00102T	27Jun92	
BD+68D946	17 36 27.52	+68 20 21.7	F0C/96		IMAGE	F486N	---	00 09 55.5	27Jun91	3176	XON00104T	27Jun92	
NGC6402	17 37 37.94	-03 14 37.8	F0C/96		IMAGE	F342W	---	00 09 56.5	26Aug90	3002	XOCO0101T	26Sep90	
NGC6402	17 37 37.94	-03 14 37.8	F0C/96		IMAGE	F342W	---	00 20 46.4	26Aug90	3002	XOCO0102T	27Sep90	
NGC6402	17 37 37.94	-03 14 37.8	F0C/96		IMAGE	F342W	---	00 20 46.4	27Aug90	3002	XOCO0103T	27Sep90	

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Br Mn Sec	ObsDate	ID	Root Name	Page 316 Release Date
NGC6397-POS1	17 40 41.74	-53 40 24.9	PC		IMAGE	F656N	---	00 16 40.4	22Aug92	3851	WOZE0105T	22Aug93
NGC6397-POS1	17 40 41.74	-53 40 24.9	PC		IMAGE	F656N	---	00 16 40.4	22Aug92	3851	WOZE0106T	22Aug93
NGC6397-POS1	17 40 41.74	-53 40 24.9	PC		IMAGE	F675W	---	00 00 10.1	22Aug92	3851	WOZE0107T	22Aug93
NGC6397-POS1	17 40 41.74	-53 40 24.9	PC		IMAGE	F675W	---	00 00 10.1	22Aug92	3851	WOZE0108T	22Aug93
NGC6397-POS1	17 40 41.74	-53 40 24.9	PC		IMAGE	F675W	---	00 01 40.4	22Aug92	3851	WOZE0109T	22Aug93
NGC6397-POS1	17 40 41.74	-53 40 24.9	PC		IMAGE	F675W	---	00 01 40.4	22Aug92	3851	WOZE010AT	22Aug93
NGC6397-POS1	17 40 41.74	-53 40 24.9	PC		IMAGE	F675W	---	00 01 40.4	22Aug92	3851	WOZE010BT	22Aug93
NGC6397-POS1	17 40 41.74	-53 40 24.9	PC		IMAGE	F675W	---	00 01 40.4	22Aug92	3851	WOZE010CT	22Aug93
NGC6397-POS1	17 40 41.74	-53 40 24.9	PC		IMAGE	F675W	---	00 01 40.4	22Aug92	3851	WOZE010DT	22Aug93
NGC6397-POS3	17 40 41.74	-53 40 28.9	PC		IMAGE	F656N	---	00 16 40.4	22Aug92	3851	WOZE0301T	23Aug93
NGC6397-POS3	17 40 41.74	-53 40 28.9	PC		IMAGE	F656N	---	00 16 40.4	22Aug92	3851	WOZE0302T	23Aug93
NGC6397-POS3	17 40 41.74	-53 40 28.9	PC		IMAGE	F656N	---	00 16 40.4	22Aug92	3851	WOZE0303T	23Aug93
NGC6397-POS3	17 40 41.74	-53 40 28.9	PC		IMAGE	F656N	---	00 16 40.4	22Aug92	3851	WOZE0304T	23Aug93
NGC6397-POS3	17 40 41.74	-53 40 28.9	PC		IMAGE	F656N	---	00 16 40.4	22Aug92	3851	WOZE0305T	23Aug93
NGC6397-POS3	17 40 41.74	-53 40 28.9	PC		IMAGE	F675W	---	00 01 40.4	23Aug92	3851	WOZE0306T	23Aug93
NGC6397-POS3	17 40 41.74	-53 40 28.9	PC		IMAGE	F675W	---	00 01 40.4	23Aug92	3851	WOZE0307T	23Aug93
NGC6397-POS3	17 40 41.74	-53 40 28.9	PC		IMAGE	F675W	---	00 01 40.4	23Aug92	3851	WOZE0308T	23Aug93
NGC6397-POS3	17 40 41.74	-53 40 28.9	PC		IMAGE	F675W	---	00 01 40.4	23Aug92	3851	WOZE030AT	23Aug93
NGC6397-POS3	17 40 41.74	-53 40 28.9	PC		IMAGE	F675W	---	00 01 40.4	23Aug92	3851	WOZE030BT	23Aug93
NGC6397-POS3	17 40 41.74	-53 40 28.9	PC		IMAGE	F675W	---	00 01 40.4	23Aug92	3851	WOZE030CT	23Aug93
NGC6397	17 40 41.74	-53 40 26.3	FOC/48		IMAGE	F140W	---	00 04 24.2	15Mar91	3144	XOIS0108T	01Jul91
NGC6397	17 40 41.76	-53 40 26.3	FOC/48		IMAGE	F140W	---	00 05 04.0	15Mar91	3144	XOIS0103T	01Jul91
NGC6397	17 40 41.76	-53 40 26.3	FOC/48		IMAGE	F140W	---	00 07 03.0	15Mar91	3144	XOIS0106T	01Jul91
NGC6397	17 40 41.76	-53 40 26.3	FOC/48		IMAGE	F140W	---	00 07 04.0	15Mar91	3144	XOIS0101T	01Jul91
NGC6397	17 40 41.76	-53 40 26.3	FOC/48		IMAGE	F140W	---	00 09 57.5	15Mar91	3144	XOIS0102T	01Jul91
NGC6397	17 40 41.76	-53 40 26.3	FOC/48		IMAGE	F140W	---	00 09 57.5	15Mar91	3144	XOIS0104T	01Jul91
NGC6397	17 40 41.76	-53 40 26.3	FOC/48		IMAGE	F140W	---	00 09 57.5	15Mar91	3144	XOIS0105T	01Jul91
NGC6397	17 40 41.76	-53 40 26.3	FOC/48		IMAGE	F220W	---	00 09 57.5	15Mar91	3144	XOIS0107T	01Jul91
NGC6397	17 40 41.76	-53 40 26.3	FOC/48		IMAGE	F220W	---	00 05 02.0	15Mar91	3144	XOIS010AT	01Jul91
NGC6397	17 40 41.76	-53 40 26.3	FOC/48		IMAGE	F220W	---	00 07 51.5	16Mar91	3144	XOIS010FT	01Jul91
NGC6397	17 40 41.76	-53 40 26.3	FOC/48		IMAGE	F220W	---	00 09 57.5	15Mar91	3144	XOIS0109T	01Jul91
NGC6397	17 40 41.76	-53 40 26.3	FOC/48		IMAGE	F220W	---	00 09 57.5	15Mar91	3144	XOIS010BT	01Jul91
NGC6397	17 40 41.76	-53 40 26.3	FOC/48		IMAGE	F220W	---	00 09 57.5	15Mar91	3144	XOIS010CT	01Jul91
NGC6397	17 40 41.76	-53 40 26.3	FOC/48		IMAGE	F220W	---	00 09 57.5	15Mar91	3144	XOIS010GT	01Jul91
NGC6397	17 40 41.76	-53 40 26.3	FOC/48		IMAGE	F140W	---	00 04 08.0	16Mar91	3144	XOIS0501T	01Jul91
NGC6397	17 40 41.76	-53 40 26.3	FOC/96		IMAGE	F140W	---	00 06 46.4	16Mar91	3144	XOIS0502T	01Jul91
NGC6397	17 40 41.76	-53 40 26.3	FOC/96		IMAGE	F140W	---	00 09 56.5	16Mar91	3144	XOIS0503T	01Jul91
NGC6397	17 40 41.76	-53 40 26.3	FOC/96		IMAGE	F140W	---	00 09 56.5	16Mar91	3144	XOIS0504T	01Jul91
NGC6397	17 40 41.76	-53 40 26.3	FOC/96		IMAGE	F210M	---	00 05 04.0	16Mar91	3144	XOIS0506T	01Jul91
NGC6397	17 40 41.76	-53 40 26.3	FOC/96		IMAGE	F210M	---	00 07 01.0	16Mar91	3144	XOIS0509T	01Jul91
NGC6397	17 40 41.76	-53 40 26.3	FOC/96		IMAGE	F210M	---	00 09 56.5	16Mar91	3144	XOIS0507T	01Jul91
NGC6397	17 40 41.76	-53 40 26.3	FOC/96		IMAGE	F210M	---	00 09 56.5	16Mar91	3144	XOIS0508T	01Jul91
NGC6397	17 40 41.76	-53 40 26.3	FOC/96		IMAGE	F210M	---	00 09 56.5	16Mar91	3144	XOIS050AT	01Jul91
NGC6397	17 40 41.76	-53 40 26.3	FOC/96		IMAGE	F346M	---	00 03 40.4	16Mar91	3144	XOIS050FT	01Jul91
NGC6397	17 40 41.76	-53 40 26.3	FOC/96		IMAGE	F346M	---	00 07 01.0	16Mar91	3144	XOIS050CT	01Jul91
NGC6397	17 40 41.76	-53 40 26.3	FOC/96		IMAGE	F346M	---	00 09 56.5	16Mar91	3144	XOIS050BT	01Jul91
NGC6397	17 40 41.76	-53 40 26.3	FOC/96		IMAGE	F346M	---	00 09 56.5	16Mar91	3144	XOIS050DT	01Jul91
NGC6397	17 40 41.76	-53 40 26.3	FOC/96		IMAGE	F346M	---	00 09 56.5	16Mar91	3144	XOIS050ET	01Jul91
LOW-LAT	17 43 37.90	-06 59 03.8	FOC/48		IMAGE	F150W	---	00 19 58.5	03Sep92	4029	XOWW5801T	03Sep93
LOW-LAT	17 43 37.90	-06 59 03.8	FOC/48		IMAGE	F150W	---	00 19 58.5	03Sep92	4029	XOWW5801T	03Sep93

Target RA(2000) Dec(2000) SI Config. Mode Spec. Elem. 1 Spec. Elem. 2 Exp. Time Hr Mn Sec ObsDate ID Root Name Release Date

LOW-LAT	17 43 37.90	-06 59 03.8	F0C/48	IMAGE	F275W	---	00 39 58.5	03Sep92	4029	X0WWS02T	03Sep93
LOW-LAT	17 43 37.90	-06 59 03.8	F0C/48	IMAGE	F430W	---	00 39 58.5	03Sep92	4029	X0WWS02T	03Sep93
LOW-LAT	17 43 37.90	-06 59 03.8	F0C/48	IMAGE	F430W	---	00 39 58.5	03Sep92	4029	X0WWS03T	03Sep93
LOW-LAT	17 43 38.02	-06 59 03.0	F0C/48	IMAGE	F150W	---	00 19 58.5	02Sep92	4029	X0WWS01T	02Sep93
LOW-LAT	17 43 38.02	-06 59 03.0	F0C/48	IMAGE	F275W	---	00 39 58.5	02Sep92	4029	X0WWS02T	02Sep93
LOW-LAT	17 43 38.02	-06 59 03.0	F0C/48	IMAGE	F430W	---	00 39 58.5	02Sep92	4029	X0WWS03T	02Sep93
LOW-LAT	17 43 47.03	-07 04 46.2	F0S/BL	ACCU	G130H	---	00 24 55.5	03Sep92	2245	Y11M0304T	03Sep93
HD161056	17 43 47.03	-07 04 46.2	F0S/BL	ACCU	G130H	---	00 24 55.5	03Sep92	2245	Y11M0305T	03Sep93
HD161056	17 43 47.03	-07 04 46.2	F0S/BL	ACCU	G130H	---	00 24 55.5	03Sep92	2245	Y11M0306T	03Sep93
HD161056	17 43 47.03	-07 04 46.2	F0S/BL	ACCU	G130H	---	00 24 55.5	03Sep92	2245	Y11M0307T	03Sep93
HD161056	17 43 47.03	-07 04 46.2	F0S/BL	ACCU	G130H	---	00 24 55.5	03Sep92	2245	Y11M0308T	03Sep93
HD161056	17 43 47.03	-07 04 46.2	F0S/BL	ACCU	G130H	---	00 21 31.3	02Sep92	2245	Y11M0404T	02Sep93
HD161056	17 43 47.03	-07 04 46.2	F0S/BL	ACCU	G190H	---	00 21 31.3	02Sep92	2245	Y11M0405T	02Sep93
HD161056	17 43 47.03	-07 04 46.2	F0S/BL	ACCU	G190H	---	00 16 51.5	02Sep92	2245	Y11M0406T	02Sep93
HD161056	17 43 47.03	-07 04 46.2	F0S/BL	ACCU	G270H	---	00 00 01.0	02Sep92	2245	Y11M0407T	02Sep93
HD161056	17 43 47.03	-07 04 46.2	F0S/BL	ACCU	G570H	---	00 00 12.1	02Sep92	2245	Y11M0401T	02Sep93
HD161056	17 43 47.03	-07 04 46.2	F0S/BL	ACQ/PEAK	G570H	---	00 00 12.1	02Sep92	2245	Y11M0402T	02Sep93
HD161056	17 43 47.03	-07 04 46.2	F0S/BL	ACQ/PEAK	G570H	---	00 00 12.1	02Sep92	2245	Y11M0403T	02Sep93
HD161056	17 43 47.03	-07 04 46.2	F0S/BL	ACQ/PEAK	G570H	---	00 00 24.2	02Sep92	2245	Y11M0302T	02Sep93
HD161056	17 43 47.03	-07 04 46.2	F0S/BL	ACQ/PEAK	G570H	---	00 00 24.2	02Sep92	2245	Y11M0303T	02Sep93
LOW-LAT	17 43 58.38	-07 02 58.6	PC	IMAGE	F555W	---	00 30 00.0	02Sep92	4106	W10K0601T	02Sep93
HD161796	17 44 55.52	+50 02 40.0	PC	IMAGE	F487N	---	00 00 02.0	16Aug92	3603	W11S1E01T	16Aug93
HD161796	17 44 55.52	+50 02 40.0	PC	IMAGE	F487N	---	00 00 02.0	27Sep92	3603	W11S1D01T	27Sep93
HD161796	17 44 55.52	+50 02 40.0	PC	IMAGE	F502N	---	00 00 02.0	16Aug92	3603	W11S1F01T	16Aug93
HD161796	17 44 55.52	+50 02 40.0	PC	IMAGE	F502N	---	00 00 02.0	29Nov92	3603	W11S1G01T	29Nov93
HE3-1475	17 45 14.16	-17 56 46.9	PC	IMAGE	F487N	---	00 01 20.2	08Feb93	3603	W11S3101T	08Feb94
HE3-1475	17 45 14.16	-17 56 46.9	PC	IMAGE	F487N	---	00 01 20.2	08Feb93	3603	W11S3201T	08Feb94
GALACTIC-CENTER	17 45 39.61	-29 00 34.4	PC	IMAGE	F1042M	---	00 10 00.0	10Jul91	2459	W0010101T	09Jul92
GALACTIC-CENTER	17 45 39.61	-29 00 34.4	PC	IMAGE	F1042M	---	00 10 00.0	10Jul91	2459	W0010102T	09Jul92
GALACTIC-CENTER	17 45 39.61	-29 00 34.4	PC	IMAGE	F875M	---	00 10 00.0	10Jul91	2459	W0010103T	09Jul92
GALACTIC-CENTER	17 45 39.61	-29 00 34.4	PC	IMAGE	F875M	---	00 03 50.5	01Aug91	2534	W00F0101T	31Jul92
GALACTIC-CENTER	17 45 39.63	-29 00 32.6	PC	IMAGE	F1042M	---	00 03 50.5	01Aug91	2534	W00F0102T	31Jul92
GALACTIC-CENTER	17 45 39.63	-29 00 32.6	PC	IMAGE	F1042M	---	00 03 50.5	01Aug91	2534	W00F0103T	31Jul92
GALACTIC-CENTER	17 45 39.63	-29 00 32.6	PC	IMAGE	F1042M	---	00 03 50.5	01Aug91	2534	W00F0104T	31Jul92
GALACTIC-CENTER	17 45 39.63	-29 00 32.6	PC	IMAGE	F1042M	---	00 03 50.5	01Aug91	2534	W00F0105T	31Jul92
GALACTIC-CENTER	17 45 39.63	-29 00 32.6	PC	IMAGE	F1042M	---	00 03 50.5	01Aug91	2534	W00F0106T	31Jul92
GALACTIC-CENTER	17 45 39.63	-29 00 32.6	PC	IMAGE	F1042M	---	00 03 50.5	01Aug91	2534	W00F0107T	31Jul92
GALACTIC-CENTER	17 45 39.63	-29 00 32.6	PC	IMAGE	F1042M	---	00 03 50.5	01Aug91	2534	W00F0108T	31Jul92
GALACTIC-CENTER	17 45 39.63	-29 00 32.6	PC	IMAGE	F1042M	---	00 03 50.5	01Aug91	2534	W00F0109T	31Jul92
GALACTIC-CENTER	17 45 39.63	-29 00 32.6	PC	IMAGE	F1042M	---	00 03 50.5	01Aug91	2534	W00F010AT	31Jul92
GALACTIC-CENTER	17 45 39.63	-29 00 32.6	PC	IMAGE	F1042M	---	00 03 50.5	01Aug91	2534	W00F010BT	31Jul92
GALACTIC-CENTER	17 45 39.63	-29 00 32.6	PC	IMAGE	F1042M	---	00 03 50.5	01Aug91	2534	W00F010CT	31Jul92
GALACTIC-CENTER	17 45 39.63	-29 00 32.6	PC	IMAGE	F1042M	---	00 03 50.5	01Aug91	2534	W00F010DT	31Jul92
GALACTIC-CENTER	17 45 39.63	-29 00 32.6	PC	IMAGE	F1042M	---	00 03 50.5	01Aug91	2534	W00F010ET	31Jul92
GALACTIC-CENTER	17 45 39.63	-29 00 32.6	PC	IMAGE	F1042M	---	00 03 50.5	01Aug91	2534	W00F010FT	31Jul92
GALACTIC-CENTER	17 45 39.63	-29 00 32.6	PC	IMAGE	F1042M	---	00 03 50.5	01Aug91	2534	W00F010GT	31Jul92
GALACTIC-CENTER	17 45 39.63	-29 00 32.6	PC	IMAGE	F1042M	---	00 03 50.5	01Aug91	2534	W00F010HT	31Jul92
GALACTIC-CENTER	17 45 39.63	-29 00 32.6	PC	IMAGE	F1042M	---	00 03 50.5	01Aug91	2534	W00F010IT	31Jul92
GALACTIC-CENTER	17 45 39.63	-29 00 32.6	PC	IMAGE	F1042M	---	00 03 50.5	01Aug91	2534	W00F010JT	01Aug92
GALACTIC-CENTER	17 45 39.63	-29 00 32.6	PC	IMAGE	F785LP	---	00 03 20.2	01Aug91	2534	W00F010KT	01Aug92
GALACTIC-CENTER	17 45 39.63	-29 00 32.6	PC	IMAGE	F785LP	---	00 03 20.2	01Aug91	2534	W00F010LT	14Oct93
GALACTIC-CENTER	17 45 40.07	-29 00 28.2	WFC	IMAGE	F1042M	---	00 11 40.4	14Oct92	3623	W13L0101T	14Oct93
IRS16-POS1	17 45 40.07	-29 00 28.2	WFC	IMAGE	F1042M	---	00 11 40.4	14Oct92	3623	W13L0102T	14Oct93
IRS16-POS1	17 45 40.07	-29 00 28.2	WFC	IMAGE	F1042M	---	00 11 40.4	14Oct92	3623	W13L0102T	14Oct93

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 318 Release Date
IRS16-POS1	17 45 40.07	-29 00 28.2	WFC		IMAGE	F1042M		00 11 40.4	14Oct92	3623	W13L0103T	14Oct93
IRS16-POS1	17 45 40.07	-29 00 28.2	WFC		IMAGE	F1042M		00 11 40.4	14Oct92	3623	W13L0104T	14Oct93
IRS16-POS1	17 45 40.07	-29 00 28.2	WFC		IMAGE	F1042M		00 11 40.4	14Oct92	3623	W13L0105T	14Oct93
IRS16-POS1	17 45 40.07	-29 00 28.2	WFC		IMAGE	F1042M		00 11 40.4	14Oct92	3623	W13L0106T	14Oct93
IRS16-POS1	17 45 40.07	-29 00 28.2	WFC		IMAGE	F1042M		00 11 40.4	14Oct92	3623	W13L0107T	14Oct93
IRS16-POS2	17 45 40.45	-29 00 33.2	WFC		IMAGE	F1042M		00 11 40.4	14Oct92	3623	W13L0108T	14Oct93
IRS16-POS2	17 45 40.45	-29 00 33.2	WFC		IMAGE	F1042M		00 11 40.4	14Oct92	3623	W13L0109T	14Oct93
IRS16-POS2	17 45 40.45	-29 00 33.2	WFC		IMAGE	F1042M		00 11 40.4	14Oct92	3623	W13L010AT	14Oct93
IRS16-POS2	17 45 40.45	-29 00 33.2	WFC		IMAGE	F1042M		00 11 40.4	14Oct92	3623	W13L010BT	14Oct93
IRS16-POS2	17 45 40.45	-29 00 33.2	WFC		IMAGE	F1042M		00 11 40.4	14Oct92	3623	W13L010CT	14Oct93
IRS16-POS2	17 45 40.45	-29 00 33.2	WFC		IMAGE	F1042M		00 11 40.4	14Oct92	3623	W13L010DT	14Oct93
IRS16-POS2	17 45 40.45	-29 00 33.2	WFC		IMAGE	F1042M		00 11 40.4	14Oct92	3623	W13L010ET	14Oct93
IRS16-POS2	17 45 40.45	-29 00 33.2	WFC		IMAGE	F1042M		00 11 40.4	14Oct92	3623	W13L010FT	14Oct93
BKG-HR6636	17 45 55.75	+73 08 57.8	FOS/BL		ACCU	G160L		00 05 00.0	07Jul91	2965	YOG10Y01T	06Aug91
BKG-HR6636	17 45 55.75	+73 08 57.8	FOS/BL		ACCU	G160L		00 15 00.0	07Jul91	2965	YOG10Y02T	06Aug91
BKG-HR6636	17 45 55.75	+73 08 57.8	FOS/BL		ACCU	G160L		00 33 20.2	07Jul91	2965	YOG10Y03T	06Aug91
GAMMA-DRA	17 56 36.27	+51 29 19.4	FOS/BL		ACCU	G130H		00 00 12.1	06Apr91	1361	Y0IR0204T	01Jul91
GAMMA-DRA	17 56 36.27	+51 29 19.4	FOS/BL		ACQ/PEAK	G190H		00 00 12.1	06Apr91	1361	Y0IR0201T	01Jul91
GAMMA-DRA	17 56 36.27	+51 29 19.4	FOS/BL		ACQ/PEAK	G190H		00 00 12.1	06Apr91	1361	Y0IR0202T	01Jul91
GAMMA-DRA	17 56 36.27	+51 29 19.4	FOS/BL		ACQ/PEAK	G190H		00 00 25.2	06Apr91	1361	Y0IR0203T	01Jul91
GAMMA-DRA	17 56 36.27	+51 29 19.4	HRS		ACCU	ECB-A		00 59 50.5	18Apr91	1362	Z0J70101M	01Jul91
GAMMA-DRA	17 56 36.27	+51 29 19.4	HRS		ACCU	ECB-B		00 01 48.4	18Apr91	1362	Z0J7010GT	01Jul91
GAMMA-DRA	17 56 36.27	+51 29 19.4	HRS		ACCU	G140L		00 14 57.5	06Apr91	1361	Z0IR010BT	01Jul91
GAMMA-DRA	17 56 36.27	+51 29 19.4	HRS		ACCU	G140L		00 14 57.5	06Apr91	1361	Z0IR010DT	01Jul91
GAMMA-DRA	17 56 36.27	+51 29 19.4	HRS		ACCU	G140L		00 19 56.5	06Apr91	1361	Z0IR010AT	01Jul91
GAMMA-DRA	17 56 36.27	+51 29 19.4	HRS		ACCU	G140M		00 39 53.5	18Apr91	1362	Z0J70108M	01Jul91
GAMMA-DRA	17 56 36.27	+51 29 19.4	HRS		ACCU	G160M		00 39 53.5	18Apr91	1362	Z0J70108M	01Jul91
GAMMA-DRA	17 56 36.27	+51 29 19.4	HRS		ACCU	G270M		00 29 55.5	18Apr91	1362	Z0J70101T	01Jul91
GAMMA-DRA	17 56 36.27	+51 29 19.4	HRS		ACQ	MIRROR-A2		00 00 54.5	18Apr91	1362	Z0J7010ET	01Jul91
GAMMA-DRA	17 56 36.27	+51 29 19.4	HRS		ACQ	MIRROR-A2		00 00 03.0	18Apr91	1362	Z0J70102T	01Jul91
GAMMA-DRA	17 56 36.27	+51 29 19.4	HRS		ACQ	MIRROR-N2		???	06Apr91	1361	Z0IR0101T	01Jul91
GAMMA-DRA	17 56 36.27	+51 29 19.4	HRS		ACQ	MIRROR-N2		???	06Apr91	1361	Z0IR0102T	01Jul91
GAMMA-DRA	17 56 36.27	+51 29 19.4	HRS		ACQ/PEAKUP	MIRROR-A2		???	18Apr91	1362	Z0J70103T	01Jul91
GAMMA-DRA	17 56 36.27	+51 29 19.4	HRS		ACQ/PEAKUP	MIRROR-A2		???	18Apr91	1362	Z0J70104T	01Jul91
GAMMA-DRA	17 56 36.27	+51 29 19.4	HRS		ACQ/PEAKUP	MIRROR-N2		???	06Apr91	1361	Z0IR0103T	01Jul91
GAMMA-DRA	17 56 36.27	+51 29 19.4	HRS		ACQ/PEAKUP	MIRROR-N2		???	06Apr91	1361	Z0IR0104T	01Jul91
GAMMA-DRA	17 56 36.27	+51 29 19.4	HRS		IMAGE	MIRROR-A2		00 00 01.0	06Apr91	1361	Z0IR0106T	01Jul91
GAMMA-DRA	17 56 36.27	+51 29 19.4	HRS		IMAGE	MIRROR-A2		00 00 01.0	18Apr91	1362	Z0J70106T	01Jul91
GAMMA-DRA	17 56 36.27	+51 29 19.4	HRS		IMAGE	MIRROR-A2		???	06Apr91	1361	Z0IR0105T	01Jul91
GAMMA-DRA	17 56 36.27	+51 29 19.4	HRS		IMAGE	MIRROR-A2		???	18Apr91	1362	Z0J70105T	01Jul91
1757+705	17 57 13.25	+70 33 38.0	PC		IMAGE	F785LP		00 11 47.4	17Sep92	3648	W10S0804T	18Sep93
1757+705	17 57 13.25	+70 33 38.0	PC		IMAGE	F785LP		00 11 52.5	17Sep92	3648	W10S0802T	18Sep93
1757+705	17 57 13.25	+70 33 38.0	PC		IMAGE	F785LP		00 15 00.0	17Sep92	3648	W10S0801T	18Sep93
1757+705	17 57 13.25	+70 33 38.0	PC		IMAGE	F785LP		00 15 00.0	17Sep92	3648	W10S0803T	18Sep93
1757+705	17 57 13.25	+70 33 38.0	PC		IMAGE	F785LP		00 15 00.0	17Sep92	3648	W10S0805T	18Sep93
NGC6543	17 58 33.29	+66 37 58.9	FOC/48		SPEC	---		00 15 00.0	17Sep92	3648	W10S0806T	18Sep93
NGC6543	17 58 33.29	+66 37 58.9	FOC/48		SPEC	---		00 16 37.3	21Jan91	1513	XOGA0103T	01Jul91
NGC6543	17 58 33.29	+66 37 58.9	FOC/48		SPEC	---		00 16 37.3	21Jan91	1513	XOGA0104T	01Jul91
PKS1756+237	17 59 00.33	+23 43 48.1	PC		IMAGE	F555W		00 03 50.5	23May92	4028	WOWS1501T	23May93
OB00589-039	18 00 30.33	-24 03 58.5	PC		IMAGE	F487N		00 05 50.5	27Aug92	3603	W11S4D01T	27Aug93

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 320
HD165024	18 06 37.74	-50 05 29.9	HR		ACQ	MIRROR-A2			???		3746	Z1310401T	15Oct93
HD165024	18 06 37.74	-50 05 29.9	HR		ACQ	MIRROR-A2			???		3746	Z1310402T	15Oct93
DQ-HER	18 07 30.22	+45 51 30.9	HSP/UNK/UV1		ACQ	F140LP			00 01 12.1	18Oct92	1090	V1180101T	18Oct93
DQ-HER	18 07 30.22	+45 51 30.9	HSP/UNK/UV1		ACQ	F140LP			00 01 12.1	18Oct92	1090	V1180102T	18Oct93
DQ-HER	18 07 30.22	+45 51 30.9	HSP/UV1		STAR-SKY				00 40 47.4	18Oct92	1090	V1180103T	18Oct93
DQ-HER	18 07 30.22	+45 51 30.9	HSP/UV1		STAR-SKY				00 40 47.4	18Oct92	1090	V1180104T	18Oct93
DQ-HER	18 07 30.22	+45 51 30.9	HSP/UV1		STAR-SKY				00 40 47.4	18Oct92	1090	V1180105T	18Oct93
DQ-HER	18 07 30.22	+45 51 30.9	HSP/UV1		STAR-SKY				00 40 47.4	18Oct92	1090	V1180106T	18Oct93
DQ-HER	18 07 30.22	+45 51 30.9	HSP/UV1		STAR-SKY				00 40 47.4	18Oct92	1090	V1180107T	18Oct93
DQ-HER	18 07 30.22	+45 51 30.9	HSP/UV1		STAR-SKY				00 40 47.4	18Oct92	1090	V1180108T	18Oct93
HD165040	18 08 34.86	-63 40 06.0	HR		ACQ	G160M			00 25 23.2	08Feb93	3737	Z18A0604M	07Feb94
HD165040	18 08 34.86	-63 40 06.0	HR		ACQ	MIRROR-A2			???		3737	Z18A0601M	06Feb94
W-SER	18 09 50.66	-15 33 00.2	HR		ACQ	MIRROR-A2			???	06Feb93	3737	Z18A0602M	06Feb94
W-SER	18 09 50.66	-15 33 00.2	HR		ACQ	G160M			00 34 27.2	12Jul91	1190	Z0L05108T	11Jul92
W-SER	18 09 50.66	-15 33 00.2	HR		ACQ	G160M			00 34 27.2	19Jul91	1190	Z0L00308T	18Jul92
W-SER	18 09 50.66	-15 33 00.2	HR		ACQ	MIRROR-N2			???	12Jul91	1190	Z0L05101T	11Jul92
W-SER	18 09 50.66	-15 33 00.2	HR		ACQ	MIRROR-N2			???	12Jul91	1190	Z0L05102T	11Jul92
W-SER	18 09 50.66	-15 33 00.2	HR		ACQ	MIRROR-N2			???	12Jul91	1190	Z0L05105T	11Jul92
W-SER	18 09 50.66	-15 33 00.2	HR		ACQ	MIRROR-N2			???	12Jul91	1190	Z0L05106T	11Jul92
W-SER	18 09 50.66	-15 33 00.2	HR		ACQ	MIRROR-N2			???	19Jul91	1190	Z0L00301T	18Jul92
W-SER	18 09 50.66	-15 33 00.2	HR		ACQ	MIRROR-N2			???	19Jul91	1190	Z0L00302T	18Jul92
W-SER	18 09 50.66	-15 33 00.2	HR		ACQ	MIRROR-N2			???	19Jul91	1190	Z0L00305T	18Jul92
W-SER	18 09 50.66	-15 33 00.2	HR		ACQ	MIRROR-N2			???	19Jul91	1190	Z0L00306T	18Jul92
W-SER	18 09 50.66	-15 33 00.2	HR		ACQ	MIRROR-N2			???	12Jul91	1190	Z0L05103T	18Jul92
W-SER	18 09 50.66	-15 33 00.2	HR		ACQ	MIRROR-N2			???	12Jul91	1190	Z0L05104T	11Jul92
W-SER	18 09 50.66	-15 33 00.2	HR		ACQ	MIRROR-N2			???	19Jul91	1190	Z0L00303T	18Jul92
W-SER	18 09 50.66	-15 33 00.2	HR		ACQ	MIRROR-N2			???	19Jul91	1190	Z0L00304T	18Jul92
IRAS18095+2704	18 11 30.67	+27 05 16.0	PC		IMAGE	F487N			00 00 50.5	26Aug92	3603	W11S3H01T	26Aug93
IRAS18095+2704	18 11 30.67	+27 05 16.0	PC		IMAGE	F487N			00 00 50.5	29Aug92	3603	W11S3I01T	29Aug93
IRAS18095+2704	18 11 30.67	+27 05 16.0	PC		IMAGE	F502N			00 00 40.4	26Aug92	3603	W11S3J01T	26Aug93
OH01228+010	18 12 03.49	-18 14 24.7	PC		IMAGE	F502N			00 00 40.4	26Aug92	3603	W11S3K01T	26Aug93
OH01228+010	18 12 03.49	-18 14 24.7	PC		IMAGE	F487N			00 05 50.5	24Aug92	3603	W11S3X01T	24Aug93
PK001-06D2	18 16 12.26	-30 52 08.3	PC		IMAGE	F487N			00 05 50.5	24Aug92	3603	W11S3Y01T	24Aug93
PK001-06D2	18 16 12.26	-30 52 08.3	PC		IMAGE	F487N			00 00 03.0	14Feb93	3603	W11S3Z01T	24Aug93
PK001-06D2	18 16 12.26	-30 52 08.3	PC		IMAGE	F502N			00 00 03.0	18Feb93	3603	W11S4L01T	14Feb94
AM-HER	18 16 13.34	+49 52 04.1	FOS/BL		ACQ	F502N			00 00 12.1	18Feb93	3603	W11S4N01T	19Feb94
AM-HER	18 16 13.34	+49 52 04.1	FOS/BL		ACQ	G130H			00 19 55.5	23May92	1051	Y0X30C01T	23May93
AM-HER	18 16 13.34	+49 52 04.1	FOS/BL		ACQ	G130H			00 20 06.0	23May92	1051	Y0X30701T	23May93
AM-HER	18 16 13.34	+49 52 04.1	FOS/BL		ACQ	G130H			00 20 06.0	23May92	1051	Y0X30801T	23May93
AM-HER	18 16 13.34	+49 52 04.1	FOS/BL		ACQ	G130H			00 20 06.0	23May92	1051	Y0X30B01T	23May93
AM-HER	18 16 13.34	+49 52 04.1	FOS/BL		ACQ	G130H			00 23 44.4	24May92	1051	Y0X30201T	24May93
AM-HER	18 16 13.34	+49 52 04.1	FOS/BL		ACQ	G130H			00 23 44.4	24May92	1051	Y0X30301T	01Jun93
AM-HER	18 16 13.34	+49 52 04.1	FOS/BL		ACQ	G190H			00 19 13.1	23May92	1051	Y0X30A01T	23May93
AM-HER	18 16 13.34	+49 52 04.1	FOS/BL		ACQ	G190H			00 19 13.1	23May92	1051	Y0X30901T	23May93
AM-HER	18 16 13.34	+49 52 04.1	FOS/BL		ACQ	G190H			00 22 08.0	24May92	1051	Y0X30401T	24May93
AM-HER	18 16 13.34	+49 52 04.1	FOS/BL		ACQ	G190H			00 22 10.1	24May92	1051	Y0X30501T	24May93
AM-HER	18 16 13.34	+49 52 04.1	FOS/BL		ACQ	G570H			00 00 15.1	23May92	1051	Y0X30601T	23May93
AM-HER	18 16 13.34	+49 52 04.1	FOS/BL		ACQ	G570H			00 00 15.1	24May92	1051	Y0X30101T	23May93
AM-HER	18 16 13.34	+49 52 04.1	FOS/BL		ACQ	G570H			00 01 00.0	23May92	1051	Y0X30602T	23May93
AM-HER	18 16 13.34	+49 52 04.1	FOS/BL		ACQ	G570H			00 01 00.0	24May92	1051	Y0X30102T	24May93
AM-HER	18 16 13.34	+49 52 04.1	FOS/BL		ACQ	G570H			00 02 05.0	23May92	1051	Y0X30603T	23May93
AM-HER	18 16 13.34	+49 52 04.1	FOS/BL		ACQ	G570H			00 02 05.0	24May92	1051	Y0X30103T	24May93

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root	Name	Release Date
AM-HER	18 16 13.34	+49 52 04.1	HSP/UNK/VIS		ACQ	F160LP	---	00 00 45.4	07Nov92	3607	V1090101T	07Nov93	
AM-HER	18 16 13.34	+49 52 04.1	HSP/UNK/VIS		ACQ	F160LP	---	00 00 45.4	07Nov92	3607	V1090102T	07Nov93	
AM-HER	18 16 13.34	+49 52 04.1	HSP/VIS		STAR-SKY	---	---	00 26 47.4	07Nov92	3607	V1090103T	07Nov93	
HD167756	18 18 40.06	-42 17 18.1	HRS		ACCU	ECB-A	---	00 00 32.3	09Jun91	1165	ZOJA010AM	08Jun92	
HD167756	18 18 40.06	-42 17 18.1	HRS		ACCU	ECB-A	---	00 00 32.3	09Jun91	1165	ZOJA010CM	08Jun92	
HD167756	18 18 40.06	-42 17 18.1	HRS		ACCU	ECB-A	---	00 13 26.2	09Jun91	1165	ZOJA010IM	08Jun92	
HD167756	18 18 40.06	-42 17 18.1	HRS		ACCU	ECB-A	---	00 17 16.1	09Jun91	1165	ZOJA010EM	08Jun92	
HD167756	18 18 40.06	-42 17 18.1	HRS		ACCU	ECB-A	---	00 23 02.0	09Jun91	1165	ZOJA010LM	08Jun92	
HD167756	18 18 40.06	-42 17 18.1	HRS		ACCU	ECB-A	---	00 33 36.3	09Jun91	1165	ZOJA010EM	08Jun92	
HD167756	18 18 40.06	-42 17 18.1	HRS		ACCU	ECB-A	---	00 34 33.3	09Jun91	1165	ZOJA010EM	08Jun92	
HD167756	18 18 40.06	-42 17 18.1	HRS		ACCU	ECB-B	---	00 04 48.4	09Jun91	1165	ZOJA010WT	08Jun92	
HD167756	18 18 40.06	-42 17 18.1	HRS		ACCU	ECB-B	---	00 06 43.4	09Jun91	1165	ZOJA010VT	08Jun92	
HD167756	18 18 40.06	-42 17 18.1	HRS		ACCU	ECB-B	---	00 11 31.3	09Jun91	1165	ZOJA010RT	08Jun92	
HD167756	18 18 40.06	-42 17 18.1	HRS		ACCU	ECB-B	---	00 00 24.2	09Jun91	1165	ZOJA0110T	08Jun92	
HD167756	18 18 40.06	-42 17 18.1	HRS		ACCU	G140M	---	00 01 55.5	09Jun91	1165	ZOJA0115M	08Jun92	
HD167756	18 18 40.06	-42 17 18.1	HRS		ACCU	G140M	---	00 02 52.5	09Jun91	1165	ZOJA0116M	08Jun92	
HD167756	18 18 40.06	-42 17 18.1	HRS		ACCU	G140M	---	00 03 50.5	09Jun91	1165	ZOJA0117M	08Jun92	
HD167756	18 18 40.06	-42 17 18.1	HRS		ACCU	G140M	---	00 04 48.4	09Jun91	1165	ZOJA0111T	08Jun92	
HD167756	18 18 40.06	-42 17 18.1	HRS		ACCU	G140M	---	00 05 45.4	09Jun91	1165	ZOJA0112M	08Jun92	
HD167756	18 18 40.06	-42 17 18.1	HRS		ACCU	G140M	---	00 06 43.4	09Jun91	1165	ZOJA0119M	08Jun92	
HD167756	18 18 40.06	-42 17 18.1	HRS		ACCU	G140M	---	00 07 40.4	09Jun91	1165	ZOJA0114M	08Jun92	
HD167756	18 18 40.06	-42 17 18.1	HRS		ACQ	MIRROR-A2	---	???	09Jun91	1165	ZOJA0101T	08Jun92	
HD167756	18 18 40.06	-42 17 18.1	HRS		ACQ	MIRROR-A2	---	???	09Jun91	1165	ZOJA0102T	08Jun92	
HD167756	18 18 40.06	-42 17 18.1	HRS		ACQ	MIRROR-A2	---	???	09Jun91	1165	ZOJA0105T	08Jun92	
HD167756	18 18 40.06	-42 17 18.1	HRS		ACQ	MIRROR-A2	---	???	09Jun91	1165	ZOJA0106T	08Jun92	
HD167756	18 18 40.06	-42 17 18.1	HRS		ACQ/PEAKUP	MIRROR-A2	---	???	09Jun91	1165	ZOJA0103T	08Jun92	
HD167756	18 18 40.06	-42 17 18.1	HRS		ACQ/PEAKUP	MIRROR-A2	---	???	09Jun91	1165	ZOJA0104T	08Jun92	
HD167756	18 18 40.06	-42 17 18.1	HRS		IMAGE	MIRROR-A2	---	???	09Jun91	1165	ZOJA0104T	08Jun92	
HD167756	18 18 40.06	-42 17 18.1	HRS		IMAGE	MIRROR-A2	---	00 00 01.0	09Jun91	1165	ZOJA0108T	08Jun92	
HD167756	18 18 40.06	-42 17 18.1	HRS		IMAGE	MIRROR-A2	---	???	09Jun91	1165	ZOJA0107T	08Jun92	
E1821+643	18 21 57.16	+64 20 36.3	FOS/BL		ACCU	G130H	---	00 27 39.3	22Jul91	3221	Y0090303T	21Jul92	
E1821+643	18 21 57.16	+64 20 36.3	FOS/BL		ACCU	G130H	---	00 27 49.4	22Jul91	3221	Y0090303T	21Jul92	
E1821+643	18 21 57.16	+64 20 36.3	FOS/BL		ACCU	G130H	---	00 27 49.4	22Jul91	3221	Y0090305T	21Jul92	
E1821+643	18 21 57.16	+64 20 36.3	FOS/BL		ACQ/BINARY	MIRROR	---	00 00 01.0	22Jul91	3221	Y0090301T	21Jul92	
E1821+643	18 21 57.16	+64 20 36.3	FOS/BL		ACQ/PEAK	MIRROR	---	00 00 18.1	22Jul91	3221	Y0090302T	21Jul92	
E1821+643	18 21 57.16	+64 20 36.3	FOS/RD		ACQ/BINARY	MIRROR	---	00 00 01.0	08Jul91	1025	Y0NT0302T	07Jul92	
E1821+643	18 21 57.16	+64 20 36.3	FOS/RD		ACQ/PEAK	MIRROR	---	00 00 20.2	08Jul91	1025	Y0NT0302T	07Jul92	
E1821+643	18 21 57.16	+64 20 36.3	FOS/RD		ACQ/PEAK	MIRROR	---	00 25 20.2	08Jul91	1025	Y0NT0303T	07Jul92	
E1821+643	18 21 57.16	+64 20 36.3	FOS/RD		RAPID	G190H	---	00 35 21.2	08Jul91	1025	Y0NT0305T	07Jul92	
E1821+643	18 21 57.16	+64 20 36.3	FOS/RD		RAPID	G270H	---	00 29 57.5	13Aug92	3218	X11C0101T	13Aug93	
NGC6624	18 23 40.67	-30 21 38.6	FOC/96		IMAGE	2ND+430W	F1ND	00 29 57.5	13Aug92	3218	X11C0102T	13Aug93	
NGC6624	18 23 40.67	-30 21 38.6	FOC/96		IMAGE	2ND+430W	F1ND	00 29 57.5	13Aug92	3218	X11C0102T	13Aug93	
NGC6624	18 23 40.67	-30 21 38.6	FOC/96		IMAGE	2ND+480LP	F1ND	00 29 57.5	13Aug92	3218	X11C0103T	13Aug93	
NGC6624	18 23 40.67	-30 21 38.6	FOC/96		IMAGE	2ND+480LP	F1ND	00 29 57.5	13Aug92	3218	X11C0104T	13Aug93	
NGC6624	18 23 40.67	-30 21 38.6	FOC/96		IMAGE	F140W	---	00 29 57.5	13Aug92	3218	X11C0105T	13Aug93	
NGC6624	18 23 40.67	-30 21 38.6	FOC/96		IMAGE	F140W	---	00 29 57.5	13Aug92	3218	X11C0106T	13Aug93	
NGC6624	18 23 40.67	-30 21 38.6	FOC/96		IMAGE	F2ND	F430W	00 29 57.5	13Aug92	3218	X11C0201T	13Aug93	
NGC6624	18 23 40.67	-30 21 38.6	FOC/96		IMAGE	F2ND	F430W	00 29 57.5	13Aug92	3218	X11C0201T	13Aug93	
NGC6624	18 23 40.67	-30 21 38.6	FOC/96		IMAGE	F2ND	F480LP	00 29 57.5	13Aug92	3218	X11C0203T	13Aug93	
NGC6624	18 23 40.67	-30 21 38.6	FOC/96		IMAGE	F2ND	F480LP	00 29 57.5	13Aug92	3218	X11C0204T	13Aug93	
NGC6624	18 23 40.67	-30 21 38.6	FOC/96		IMAGE	F430W	---	00 29 57.5	14Aug92	3218	X11C0301T	14Aug93	
NGC6624	18 23 40.67	-30 21 38.6	FOC/96		IMAGE	F430W	---	00 29 57.5	14Aug92	3218	X11C0302T	14Aug93	
NGC6624	18 23 40.67	-30 21 38.6	FOC/96		IMAGE	F480LP	---	00 29 57.5	14Aug92	3218	X11C0303T	14Aug93	
NGC6624	18 23 40.67	-30 21 38.6	FOC/96		IMAGE	F480LP	---	00 29 57.5	14Aug92	3218	X11C0304T	14Aug93	
NGC6624	18 23 40.67	-30 21 38.6	FOC/96		IMAGE	F555W	---	00 30 00.0	13Aug92	3218	W11C0A01T	13Aug93	
NGC6624 - OUTER	18 24 00.52	-30 26 44.1	WFC		IMAGE								

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 322
NGC6624-OUTER	18 24 00.52	-30 26 44.1	WFC		IMAGE	F555W	---	00 30 00.0	13Aug92	3218	W11C0B01T	13Aug93
NGC6624-OUTER	18 24 00.52	-30 26 44.1	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0C01T	13Aug93
NGC6624-OUTER	18 24 00.52	-30 26 44.1	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0D01T	13Aug93
NGC6624-OUTER	18 24 01.40	-30 26 30.0	WFC		IMAGE	F555W	---	00 30 00.0	13Aug92	3218	W11C0E01T	14Aug93
NGC6624-OUTER	18 24 01.40	-30 26 30.0	WFC		IMAGE	F555W	---	00 30 00.0	14Aug92	3218	W11C0F01T	14Aug93
NGC6624-OUTER	18 24 01.40	-30 26 30.0	WFC		IMAGE	F785LP	---	00 30 00.0	14Aug92	3218	W11C0G01T	14Aug93
NGC6624-OUTER	18 24 01.40	-30 26 30.0	WFC		IMAGE	F785LP	---	00 30 00.0	14Aug92	3218	W11C0H01T	14Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F555W	---	00 30 00.0	13Aug92	3218	W11C0I01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F555W	---	00 30 00.0	13Aug92	3218	W11C0J01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0K01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0L01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0M01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0N01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0O01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0P01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0Q01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0R01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0S01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0T01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0U01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0V01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0W01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0X01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0Y01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0Z01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0A01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0B01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0C01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0D01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0E01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0F01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0G01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0H01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0I01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0J01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0K01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0L01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0M01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0N01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0O01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0P01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0Q01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0R01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0S01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0T01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0U01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0V01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0W01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0X01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0Y01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0Z01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0A01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0B01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0C01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0D01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0E01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0F01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0G01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0H01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0I01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0J01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0K01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0L01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0M01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0N01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0O01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0P01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0Q01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0R01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0S01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0T01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0U01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0V01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0W01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0X01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0Y01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0Z01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0A01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0B01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0C01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0D01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0E01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0F01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0G01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0H01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0I01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0J01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0K01T	13Aug93
NGC6624-OUTER	18 24 02.17	-30 26 26.9	WFC		IMAGE	F785LP	---	00 30 00.0	13Aug92	3218	W11C0L0	

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
NGC6656	18 36 24.32	-23 54 17.7	PC	IMAGE	F555W	---	00 01 40.4	17Oct92	2944	W14J0504T	17Oct93
NGC6656	18 36 24.32	-23 54 17.7	PC	IMAGE	F555W	---	???	17Oct92	2944	W14J0505T	17Oct93
NGC6656	18 36 24.32	-23 54 17.7	PC	IMAGE	F785LP	---	00 00 26.2	17Oct92	2944	W14J0604T	17Oct93
NGC6656	18 36 24.32	-23 54 17.7	PC	IMAGE	F785LP	---	00 01 40.4	17Oct92	2944	W14J0506T	17Oct93
NGC6656	18 36 24.32	-23 54 17.7	PC	IMAGE	F785LP	---	00 01 40.4	17Oct92	2944	W14J0507T	17Oct93
NGC6656	18 36 24.32	-23 54 17.7	PC	IMAGE	F785LP	---	00 01 40.4	17Oct92	2944	W14J0508T	17Oct93
NGC6656	18 36 24.32	-23 54 17.7	PC	IMAGE	F785LP	---	00 01 40.4	17Oct92	2944	W14J0509T	17Oct93
NGC6656	18 36 24.32	-23 54 17.7	PC	IMAGE	F785LP	---	00 01 40.4	17Oct92	2944	W14J050AT	17Oct93
NGC6656	18 36 24.32	-23 54 17.7	PC	IMAGE	F785LP	---	???	17Oct92	2944	W14J0605T	17Oct93
HD172167	18 36 56.33	+38 47 01.1	HRS	ACCUM	ECH-B	---	00 08 57.5	10Aug92	2461	Z121030AM	10Aug93
HD172167	18 36 56.33	+38 47 01.1	HRS	ACCUM	ECH-B	---	00 14 24.2	10Aug92	2461	Z1210306T	10Aug93
HD172167	18 36 56.33	+38 47 01.1	HRS	ACCUM	ECH-B	---	00 24 00.0	10Aug92	2461	Z121030DM	10Aug93
HD172167	18 36 56.33	+38 47 01.1	HRS	ACQ	MIRROR-A2	---	00 00 01.0	10Aug92	2461	Z1210302T	10Aug93
HD172167	18 36 56.33	+38 47 01.1	HRS	ACQ	MIRROR-A2	---	???	10Aug92	2461	Z1210301T	10Aug93
PKS1831-711	18 37 28.52	-71 08 43.6	PC	IMAGE	F555W	---	00 03 50.5	18May92	4028	WOWS1601T	18May93
3C390.3	18 42 09.50	+79 46 16.2	FOC/96	IMAGE	F130M	---	00 37 02.0	18Mar92	3180	XOL30404T	18Mar93
3C390.3	18 42 09.50	+79 46 16.2	FOC/96	IMAGE	F152M	---	00 13 41.4	17Mar92	3180	XOL30501T	18Mar93
3C390.3	18 42 09.50	+79 46 16.2	FOC/96	IMAGE	F152M	---	00 13 41.4	17Mar92	3180	XOL30502T	18Mar93
3C390.3	18 42 09.50	+79 46 16.2	FOC/96	IMAGE	F190M	---	00 15 21.2	17Mar92	3180	XOL30504T	18Mar93
3C390.3	18 42 09.50	+79 46 16.2	FOC/96	IMAGE	F190M	---	00 18 15.1	17Mar92	3180	XOL30503T	18Mar93
3C390.3	18 42 09.50	+79 46 16.2	FOC/96	IMAGE	F210M	---	00 15 07.0	17Mar92	3180	XOL30505T	18Mar93
3C390.3	18 42 09.50	+79 46 16.2	FOC/96	IMAGE	F210M	---	00 18 15.1	17Mar92	3180	XOL30506T	18Mar93
3C390.3	18 42 09.50	+79 46 16.2	FOC/96	IMAGE	F502M	---	00 18 15.1	17Mar92	3180	XOL30401T	18Mar93
3C390.3	18 42 09.50	+79 46 16.2	FOC/96	IMAGE	F502M	---	00 18 15.1	18Mar92	3180	XOL30402T	18Mar93
3C390.3	18 42 09.50	+79 46 16.2	FOC/96	IMAGE	F550M	---	00 33 21.2	18Mar92	3180	XOL30403T	18Mar93
3C390.3	18 42 09.50	+79 46 16.2	FOC/96	IMAGE	F502M	---	00 05 50.5	08Nov92	3603	W11S4801T	09Nov93
OH02829-001	18 42 58.37	-04 08 03.9	PC	ACCUM	G270N	---	00 19 56.5	07Feb94	3614	Z1960904T	07Feb94
HD173667	18 45 39.72	+20 32 46.7	HRS	ACQ	MIRROR-A2	---	???	06Feb93	3614	Z1960901T	07Feb94
HD173667	18 45 39.72	+20 32 46.7	HRS	ACQ	MIRROR-A2	---	???	29Feb92	1053	W0VF0101T	07Feb94
NGC6712	18 53 05.00	-08 42 20.2	PC	IMAGE	F336W	---	00 28 20.2	29Feb92	1053	W0VF0103T	01Mar93
NGC6712	18 53 05.00	-08 42 20.2	PC	IMAGE	F439W	---	00 33 20.2	29Feb92	1053	W0VF0102T	01Mar93
NGC6717	18 55 06.20	-22 42 02.0	PC	IMAGE	F336W	---	00 05 00.0	13Nov92	3458	W12R0701T	14Nov93
NGC6717	18 55 06.20	-22 42 02.0	PC	IMAGE	F336W	---	00 15 00.0	14Nov92	3458	W12R0702T	14Nov93
NGC6717	18 55 06.20	-22 42 02.0	PC	IMAGE	F336W	---	00 20 00.0	14Nov92	3458	W12R0703T	14Nov93
NGC6717	18 55 06.20	-22 42 02.0	PC	IMAGE	F439W	---	00 01 40.4	14Nov92	3458	W12R0704T	14Nov93
NGC6717	18 55 06.20	-22 42 02.0	PC	IMAGE	F439W	---	00 05 00.0	14Nov92	3458	W12R0705T	14Nov93
NGC6717	18 55 06.20	-22 42 02.0	PC	IMAGE	F439W	---	00 06 40.4	14Nov92	3458	W12R0706T	14Nov93
NGC6717	18 55 06.20	-22 42 02.0	PC	IMAGE	F487N	---	00 05 50.5	15Nov92	3603	W11S4Y01T	15Nov93
PK032-02D1	18 58 26.03	-01 03 46.7	PC	IMAGE	F487N	---	00 03 50.5	24Aug92	3603	W11S4X01T	24Aug93
PK032-02D1	18 58 26.94	+56 45 56.8	PC	IMAGE	F555W	---	00 03 50.5	18Feb91	3092	W0ET2F01T	12Mar91
4C56.28	18 58 26.94	+56 45 56.8	PC	IMAGE	F785LP	---	00 03 50.5	22Feb91	3092	W0ET2G01T	15Mar91
4C56.28	19 00 10.07	+70 39 51.7	FOS/BL	ACCUM	G130H	---	00 24 00.0	24Jul91	1049	Y0080104T	23Jul92
GRW+70-8247	19 00 10.07	+70 39 51.7	FOS/BL	ACCUM	G130H	---	00 24 00.0	24Jul91	1049	Y0080105T	23Jul92
GRW+70-8247	19 00 10.07	+70 39 51.7	FOS/BL	ACCUM	G130H	---	00 24 00.0	24Jul91	1049	Y0080106T	23Jul92
GRW+70-8247	19 00 10.07	+70 39 51.7	FOS/BL	ACCUM	G130H	---	00 24 00.0	24Jul91	1049	Y0080107T	23Jul92
GRW+70-8247	19 00 10.07	+70 39 51.7	FOS/BL	ACCUM	G130H	---	00 24 00.0	24Jul91	1049	Y0080108T	23Jul92
GRW+70-8247	19 00 10.07	+70 39 51.7	FOS/BL	ACCUM	G130H	---	00 24 00.0	24Jul91	1049	Y0080109T	23Jul92
GRW+70-8247	19 00 10.07	+70 39 51.7	FOS/BL	ACCUM	G130H	---	00 24 00.0	24Jul91	1049	Y008010AT	23Jul92
GRW+70-8247	19 00 10.07	+70 39 51.7	FOS/BL	ACCUM	G130H	---	00 24 00.0	24Jul91	1049	Y008010BT	23Jul92
GRW+70-8247	19 00 10.07	+70 39 51.7	FOS/BL	ACCUM	G190H	---	00 20 00.0	24Jul91	1049	Y0080103T	23Jul92
GRW+70-8247	19 00 10.07	+70 39 51.7	FOS/BL	ACCUM	G270H	---	00 05 00.0	24Jul91	1049	Y0080102T	23Jul92
GRW+70-8247	19 02 08.56	-41 54 36.3	HSP/UNK/POL	ACQ	ACQ/BINARY	---	00 00 01.0	24Jul91	1049	Y0080101R	23Jul92
HD176425					F160LP	---		01Jul92	3985	V0V20801T	01Jul93

Target	RA(2000). ¹		Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 322
													Release Date
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	ACQ	F160LP	---	---	---	01Jul92	3985	V0V20802T	01Jul93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	ACQ	F160LP	---	---	---	06May92	3985	V0V20401T	06May93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	ACQ	F160LP	---	---	---	06May92	3985	V0V20402T	06May93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	ACQ	F160LP	---	---	---	22Jun92	3985	V0V20701T	22Jun93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	ACQ	F160LP	---	---	---	22Jun92	3985	V0V20702T	22Jun93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	ACQ	F160LP	---	---	---	27Apr92	3985	V0V20301T	27Apr93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	ACQ	F160LP	---	---	---	27Apr92	3985	V0V20302T	27Apr93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F216M	---	---	00 03 00.0	01Jul92	3985	V0V2080FT	01Jul93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F216M	---	---	00 03 00.0	01Jul92	3985	V0V2080GT	01Jul93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F216M	---	---	00 03 00.0	01Jul92	3985	V0V2080HT	01Jul93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F216M	---	---	00 03 00.0	01Jul92	3985	V0V2080IT	01Jul93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F216M	---	---	00 03 00.0	06May92	3985	V0V2040FT	06May93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F216M	---	---	00 03 00.0	06May92	3985	V0V2040GT	06May93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F216M	---	---	00 03 00.0	06May92	3985	V0V2040HT	06May93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F216M	---	---	00 03 00.0	06May92	3985	V0V2040IT	06May93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F216M	---	---	00 03 00.0	22Jun92	3985	V0V2070FT	22Jun93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F216M	---	---	00 03 00.0	22Jun92	3985	V0V2070GT	22Jun93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F216M	---	---	00 03 00.0	22Jun92	3985	V0V2070HT	22Jun93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F216M	---	---	00 03 00.0	22Jun92	3985	V0V2070IT	22Jun93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F216M	---	---	00 03 00.0	24Apr90	3985	V0V2030FT	27Apr93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F216M	---	---	00 03 00.0	24Apr90	3985	V0V2030GT	27Apr93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F216M	---	---	00 03 00.0	24Apr90	3985	V0V2030HT	27Apr93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F216M	---	---	00 03 00.0	24Apr90	3985	V0V2030IT	27Apr93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	01Jul92	3985	V0V2080BT	01Jul93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	01Jul92	3985	V0V2080CT	01Jul93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	01Jul92	3985	V0V2080DT	01Jul93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	01Jul92	3985	V0V2080ET	01Jul93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	06May92	3985	V0V2040BT	06May93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	06May92	3985	V0V2040CT	06May93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	06May92	3985	V0V2040DT	06May93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	06May92	3985	V0V2040ET	06May93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	22Jun92	3985	V0V2070BT	22Jun93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	22Jun92	3985	V0V2070CT	22Jun93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	22Jun92	3985	V0V2070DT	22Jun93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	22Jun92	3985	V0V2070ET	22Jun93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	22Jun92	3985	V0V2070IT	22Jun93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	24Apr90	3985	V0V2030CT	27Apr93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	24Apr90	3985	V0V2030DT	27Apr93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F237M	---	---	00 03 00.0	24Apr90	3985	V0V2030ET	27Apr93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	01Jul92	3985	V0V20807T	01Jul93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	01Jul92	3985	V0V20808T	01Jul93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	01Jul92	3985	V0V20809T	01Jul93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	01Jul92	3985	V0V2080AT	01Jul93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	06May92	3985	V0V20407T	06May93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	06May92	3985	V0V20408T	06May93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	06May92	3985	V0V20409T	06May93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	06May92	3985	V0V2040AT	06May93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	22Jun92	3985	V0V20707T	22Jun93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	22Jun92	3985	V0V20708T	22Jun93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	22Jun92	3985	V0V20709T	22Jun93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	22Jun92	3985	V0V2070AT	22Jun93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	22Jun92	3985	V0V2070BT	22Jun93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	24Apr90	3985	V0V20308T	27Apr93	
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F277M	---	---	00 01 30.3	24Apr90	3985	V0V20309T	27Apr93	

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F277M	---	00 01 30.3	24Apr90	3985	V0V2030AT	27Apr93
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F327M	---	00 01 30.3	01Jul92	3985	V0V20803T	01Jul93
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F327M	---	00 01 30.3	01Jul92	3985	V0V20804T	01Jul93
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F327M	---	00 01 30.3	01Jul92	3985	V0V20805T	01Jul93
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F327M	---	00 01 30.3	01Jul92	3985	V0V20806T	01Jul93
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F327M	---	00 01 30.3	06May92	3985	V0V20403T	06May93
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F327M	---	00 01 30.3	06May92	3985	V0V20404T	06May93
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F327M	---	00 01 30.3	06May92	3985	V0V20405T	06May93
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F327M	---	00 01 30.3	06May92	3985	V0V20406T	06May93
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F327M	---	00 01 30.3	22Jun92	3985	V0V20703T	22Jun93
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F327M	---	00 01 30.3	22Jun92	3985	V0V20704T	22Jun93
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F327M	---	00 01 30.3	22Jun92	3985	V0V20705T	22Jun93
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F327M	---	00 01 30.3	22Jun92	3985	V0V20706T	22Jun93
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F327M	---	00 01 30.3	24Apr90	3985	V0V20303T	27Apr93
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F327M	---	00 01 30.3	24Apr90	3985	V0V20304T	27Apr93
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F327M	---	00 01 30.3	24Apr90	3985	V0V20305T	27Apr93
HD176425	19 02 08.56	-41 54 36.3	HSP/UNK/POL	SINGLE	F327M	---	00 01 30.3	24Apr90	3985	V0V20306T	27Apr93
HD17752	19 06 03.44	-00 50 17.7	FOC/96	IMAGE	PRISM2	F175W	00 04 55.5	05May92	2680	X0XQ0101T	05May93
HD17752	19 06 03.44	-00 50 17.7	FOC/96	IMAGE	PRISM2	F175W	00 04 57.5	12Aug92	2680	X0XQ0401T	12Aug93
HD17752	19 06 03.44	-00 50 17.7	FOC/96	IMAGE	PRISM2	F175W	00 24 55.5	05May92	2680	X0XQ0102T	05May93
HD17752	19 06 03.44	-00 50 17.7	FOC/96	IMAGE	PRISM2	F175W	00 24 57.5	12Aug92	2680	X0XQ0402T	12Aug93
HD177566	19 07 07.83	-41 43 15.0	HRS	ACCU	G160M	---	00 14 24.2	08May92	2348	Z0X60306M	08May92
HD177566	19 07 07.83	-41 43 15.0	HRS	ACCU	G160M	---	00 14 24.2	08May92	2348	Z0X60307M	08May92
HD177566	19 07 07.83	-41 43 15.0	HRS	ACCU	G160M	---	00 28 48.4	08May92	2348	Z0X60309M	08May92
HD177566	19 07 07.83	-41 43 15.0	HRS	ACCU	G160M	---	00 28 48.4	08May92	2348	Z0X6030BM	08May92
HD177566	19 07 07.83	-41 43 15.0	HRS	ACCU	G160M	---	00 28 48.4	08May92	2348	Z0X6030DM	08May92
HD177566	19 07 07.83	-41 43 15.0	HRS	ACQ	MIRROR-N2	---	???	???	2348	Z0X60301M	08May92
HD177566	19 07 07.83	-41 43 15.0	HRS	ACQ	MIRROR-N2	---	???	???	2348	Z0X60302M	08May92
HD177566	19 07 07.83	-41 43 15.0	HRS	ACQ	MIRROR-N2	---	???	???	2348	Z0X60303M	08May92
HD177566	19 07 07.83	-41 43 15.0	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	???	2348	Z0X60304M	08May92
U102-OFFSET	19 10 03.71	-22 53 08.2	HSP/UNK/VIS	ACQ	F160LP	---	00 00 20.2	08Jul92	1083	V0ZF0301T	08Jul93
U102-OFFSET	19 10 03.71	-22 53 08.2	HSP/UNK/VIS	ACQ	F160LP	---	00 00 20.2	08Jul92	1083	V0ZF0302T	08Jul93
U102-BACKGROUND	19 10 05.49	-22 53 52.8	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 04 28.2	08Jul92	1083	V0ZF0605T	08Jul93
U102-BACKGROUND	19 10 05.99	-22 53 51.9	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 04 28.2	08Jul92	1083	V0ZF0604T	08Jul93
U102-BACKGROUND	19 10 06.09	-22 53 51.8	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 04 28.2	08Jul92	1083	V0ZF0603T	08Jul93
U102-BACKGROUND	19 10 06.19	-22 53 51.6	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 04 28.2	08Jul92	1083	V0ZF0602T	08Jul93
U102	19 10 06.26	-22 53 53.3	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 29 26.2	08Jul92	1083	V0ZF0401T	08Jul93
U102	19 10 06.26	-22 53 53.3	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 29 26.2	08Jul92	1083	V0ZF0402T	08Jul93
U102	19 10 06.71	-22 53 50.7	PC	IMAGE	F555W	---	00 00 30.3	27Sep90	3053	W0DB0505T	01Jul91
U102-BACKGROUND	19 10 08.24	-59 50 25.3	PC	IMAGE	F785LP	---	00 00 30.3	27Sep90	3053	W0DB050AT	01Jul91
NGC6752	19 10 08.24	-59 50 25.3	WFC	IMAGE	F555W	---	00 00 16.1	24Sep90	3053	W0DB0205T	01Jul91
NGC6752	19 10 08.24	-59 50 25.3	WFC	IMAGE	F785LP	---	00 00 16.1	24Sep90	3053	W0DB0205T	01Jul91
U102-BACKGROUND	19 10 10.39	-22 53 44.4	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 04 28.2	08Jul92	1083	V0ZF0205T	08Jul93
U102-BACKGROUND	19 10 11.09	-22 53 43.2	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 04 28.2	08Jul92	1083	V0ZF0204T	08Jul93
U102-BACKGROUND	19 10 11.59	-22 53 42.4	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 04 28.2	08Jul92	1083	V0ZF0203T	08Jul93
U102-BACKGROUND	19 10 11.69	-22 53 42.2	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 04 28.2	08Jul92	1083	V0ZF0202T	08Jul93
U102-BACKGROUND	19 10 11.79	-22 53 42.0	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 04 28.2	08Jul92	1083	V0ZF0201T	08Jul93
TR32	19 10 26.24	-21 44 10.2	HSP/VIS/PMT	STAR-SKY	F750W	F750W	01 20 00.0	10Oct92	4442	V1630401T	11Oct93
TR32-BACKGROUND	19 10 27.16	-21 44 09.5	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 08 38.3	10Oct92	4442	V1630201T	10Oct93
TR32-BACKGROUND	19 10 27.26	-21 44 09.0	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 08 38.3	10Oct92	4442	V1630202T	10Oct93
TR32-BACKGROUND	19 10 27.28	-21 44 08.8	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 08 38.3	10Oct92	4442	V1630203T	10Oct93
TR32-BACKGROUND	19 10 27.31	-21 44 08.7	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 08 38.3	10Oct92	4442	V1630204T	10Oct93
TR32-BACKGROUND	19 10 27.42	-21 44 08.1	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 08 38.3	10Oct92	4442	V1630205T	10Oct93

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page
TR32-BACKGROUND	19 10 27.45	-21 44 08.0	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 08 38.3	10Oct92	4442	V1630206T	10Oct93	326
TR32-BACKGROUND	19 10 27.47	-21 44 07.9	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 08 38.3	10Oct92	4442	V1630207T	10Oct93	
TR32-BACKGROUND	19 10 28.54	-21 44 04.1	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 08 38.3	10Oct92	4442	V1630601T	11Oct93	
TR32-BACKGROUND	19 10 28.68	-21 44 03.7	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 08 38.3	10Oct92	4442	V1630602T	11Oct93	
TR32-BACKGROUND	19 10 28.72	-21 44 03.6	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 08 38.3	10Oct92	4442	V1630603T	11Oct93	
TR32-BACKGROUND	19 10 28.75	-21 44 03.6	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 08 38.3	10Oct92	4442	V1630604T	11Oct93	
TR32-BACKGROUND	19 10 28.88	-21 44 03.3	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 08 38.3	10Oct92	4442	V1630605T	11Oct93	
TR32-BACKGROUND	19 10 28.92	-21 44 03.2	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 08 38.3	10Oct92	4442	V1630606T	11Oct93	
TR32-OFFSET	19 10 31.45	-21 44 24.4	HSP/UNK/VIS	ACQ	F160LP	---	00 00 40.4	10Oct92	4442	V1630301T	10Oct93	
TR32-OFFSET	19 10 31.45	-21 44 24.4	HSP/UNK/VIS	ACQ	F160LP	---	00 00 40.4	10Oct92	4442	V1630302T	10Oct93	
A59	19 10 32.31	-59 57 06.2	HRS	ACQ	G270W	---	03 44 51.5	17Apr92	2693	ZOW60206M	20Apr93	
A59	19 10 32.31	-59 57 06.2	HRS	ACQ	MIRROR-N2	---	???	???	2693	ZOW60201M	17Apr93	
A59	19 10 32.31	-59 57 06.2	HRS	ACQ	MIRROR-N2	---	???	???	2693	ZOW60202M	17Apr93	
A59	19 10 32.31	-59 57 06.2	HRS	ACQ	MIRROR-N2	---	???	???	2693	ZOW60204M	17Apr93	
NGC6752-OFF	19 10 51.76	-59 58 44.2	PC	IMAGE	F336W	---	00 06 40.4	15Oct92	4084	W1140501T	15Oct93	
NGC6752-OFF	19 10 51.76	-59 58 44.2	PC	IMAGE	F336W	---	00 06 40.4	15Oct92	4084	W1140502T	15Oct93	
NGC6752-OFF	19 10 51.76	-59 58 44.2	PC	IMAGE	F336W	---	00 06 40.4	15Oct92	4084	W1140503T	15Oct93	
NGC6752-OFF	19 10 51.76	-59 58 44.2	PC	IMAGE	F336W	---	00 06 40.4	15Oct92	4084	W1140504T	15Oct93	
NGC6752-OFF	19 10 51.76	-59 58 44.2	PC	IMAGE	F336W	---	00 06 40.4	15Oct92	4084	W1140505T	15Oct93	
NGC6752-OFF	19 10 51.76	-59 58 44.2	PC	IMAGE	F336W	---	00 06 40.4	15Oct92	4084	W1140506T	15Oct93	
NGC6752-OFF	19 10 51.76	-59 58 44.2	PC	IMAGE	F336W	---	00 06 40.4	15Oct92	4084	W1140507T	15Oct93	
NGC6752	19 10 51.77	-59 58 54.2	PC	IMAGE	F336W	---	00 06 40.4	15Oct92	4084	W1140508T	15Oct93	
NGC6752	19 10 51.77	-59 58 54.2	PC	IMAGE	F336W	---	00 06 40.4	15Oct92	4084	W1140401T	15Oct93	
NGC6752	19 10 51.77	-59 58 54.2	PC	IMAGE	F336W	---	00 06 40.4	15Oct92	4084	W1140402T	15Oct93	
NGC6752	19 10 51.77	-59 58 54.2	PC	IMAGE	F336W	---	00 06 40.4	15Oct92	4084	W1140403T	15Oct93	
NGC6752	19 10 51.77	-59 58 54.2	PC	IMAGE	F336W	---	00 06 40.4	15Oct92	4084	W1140404T	15Oct93	
NGC6752	19 10 51.77	-59 58 54.2	PC	IMAGE	F336W	---	00 06 40.4	15Oct92	4084	W1140405T	15Oct93	
NGC6752	19 10 51.77	-59 58 54.2	PC	IMAGE	F336W	---	00 06 40.4	15Oct92	4084	W1140406T	15Oct93	
NGC6752	19 10 51.77	-59 58 54.2	PC	IMAGE	F336W	---	00 06 40.4	15Oct92	4084	W1140407T	15Oct93	
NGC6752	19 10 51.77	-59 58 54.2	PC	IMAGE	F336W	---	00 06 40.4	15Oct92	4084	W1140408T	15Oct93	
NGC6752	19 10 51.77	-59 58 54.2	PC	IMAGE	F336W	---	00 06 40.4	15Oct92	4084	W1140409T	15Oct93	
NGC6752	19 10 51.77	-59 58 54.2	PC	IMAGE	F336W	---	00 06 40.4	15Oct92	4084	W114040AT	15Oct93	
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 03 51.5	14Nov91	2472	XORG010HT	14Nov92	
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 04 49.4	14Nov91	2472	XORG010AT	13Nov92	
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 06 14.1	14Nov91	2472	XORG0108T	13Nov92	
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 06 59.5	14Nov91	2472	XORG0103T	13Nov92	
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 06 59.5	14Nov91	2472	XORG0100T	14Nov92	
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 06 59.5	14Nov91	2472	XORG010VT	14Nov92	
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 09 28.2	14Nov91	2472	XORG0107T	13Nov92	
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 09 51.5	14Nov91	2472	XORG010FT	13Nov92	
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 09 56.5	14Nov91	2472	XORG0101T	13Nov92	
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 09 56.5	14Nov91	2472	XORG0102T	13Nov92	
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 09 56.5	14Nov91	2472	XORG0104T	13Nov92	
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 09 56.5	14Nov91	2472	XORG0105T	13Nov92	
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 09 56.5	14Nov91	2472	XORG0106T	13Nov92	
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 09 56.5	14Nov91	2472	XORG0107T	13Nov92	
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 09 56.5	14Nov91	2472	XORG0109T	13Nov92	
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 09 56.5	14Nov91	2472	XORG010BT	13Nov92	
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 09 56.5	14Nov91	2472	XORG010CT	13Nov92	
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 09 56.5	14Nov91	2472	XORG010DT	13Nov92	
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 09 56.5	14Nov91	2472	XORG010ET	13Nov92	
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 09 56.5	14Nov91	2472	XORG010GT	13Nov92	
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 09 56.5	14Nov91	2472	XORG010IT	14Nov92	

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ObsDate ID	Root Name	Release Date
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 09 56.5	14Nov91	2472	XORG010JT	14Nov92
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 09 56.5	14Nov91	2472	XORG010RT	14Nov92
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 09 56.5	14Nov91	2472	XORG010LT	14Nov92
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 09 56.5	14Nov91	2472	XORG010MT	14Nov92
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 09 56.5	14Nov91	2472	XORG010NT	14Nov92
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 09 56.5	14Nov91	2472	XORG010PT	14Nov92
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 09 56.5	14Nov91	2472	XORG010QT	14Nov92
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 09 56.5	14Nov91	2472	XORG010RT	14Nov92
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 09 56.5	14Nov91	2472	XORG010ST	14Nov92
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F220W	---	00 09 56.5	14Nov91	2472	XORG010T	14Nov92
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F342W	---	00 09 26.2	14Nov91	2472	XORG010WT	14Nov92
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F342W	---	00 09 26.2	14Nov91	2472	XORG010YT	14Nov92
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F430W	---	00 09 26.2	14Nov91	2472	XORG010ZT	14Nov92
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F430W	---	00 09 26.2	14Nov91	2472	XORG010ZT	14Nov92
NGC6752	19 10 51.77	-59 58 54.7	FOC/48	IMAGE	F555W	---	00 00 20.2	13Feb91	3111	WOFX0602T	14Feb92
NGC6752	19 10 51.77	-59 58 54.7	PC	IMAGE	F555W	---	00 21 40.4	24Jul91	2555	WOBO0101T	23Jul92
NGC6752	19 10 51.77	-59 58 54.7	PC	IMAGE	F555W	---	00 21 40.4	24Jul91	2555	WOBO0102T	24Jul92
NGC6752	19 10 51.77	-59 58 54.7	PC	IMAGE	F555W	---	00 21 40.4	24Jul91	2555	WOBO0103T	24Jul92
NGC6752	19 10 51.77	-59 58 54.7	PC	IMAGE	F555W	---	00 21 40.4	24Jul91	2555	WOBO0104T	24Jul92
NGC6752	19 10 51.77	-59 58 54.7	PC	IMAGE	F555W	---	00 21 40.4	24Jul91	2555	WOBO0105T	24Jul92
NGC6752	19 10 51.77	-59 58 54.7	PC	IMAGE	F555W	---	00 21 40.4	24Jul91	2555	WOBO0106T	24Jul92
NGC6752	19 10 51.77	-59 58 54.7	PC	IMAGE	F675W	---	00 08 20.2	25Jul91	2555	WOBO0107T	24Jul92
NGC6752	19 10 51.77	-59 58 54.7	PC	IMAGE	F675W	---	00 08 20.2	25Jul91	2555	WOBO0109T	24Jul92
NGC6752	19 10 51.77	-59 58 54.7	PC	IMAGE	F785LP	---	00 00 20.2	13Feb91	3111	WOFX0601T	14Feb92
NGC6752	19 10 52.47	-59 59 04.2	PC	IMAGE	F555W	---	00 00 26.2	11Aug92	2943	W11H0201T	11Aug93
NGC6752	19 10 52.47	-59 59 04.2	PC	IMAGE	F555W	---	00 00 26.2	11Aug92	2943	W11H0202T	11Aug93
NGC6752	19 10 52.47	-59 59 04.2	PC	IMAGE	F555W	---	00 00 26.2	11Aug92	2943	W11H0203T	11Aug93
NGC6752	19 10 52.47	-59 59 04.2	PC	IMAGE	F555W	---	00 01 40.4	11Aug92	2943	W11H0101T	11Aug93
NGC6752	19 10 52.47	-59 59 04.2	PC	IMAGE	F555W	---	00 01 40.4	11Aug92	2943	W11H0102T	11Aug93
NGC6752	19 10 52.47	-59 59 04.2	PC	IMAGE	F555W	---	00 01 40.4	11Aug92	2943	W11H0103T	11Aug93
NGC6752	19 10 52.47	-59 59 04.2	PC	IMAGE	F555W	---	00 01 40.4	11Aug92	2943	W11H0104T	11Aug93
NGC6752	19 10 52.47	-59 59 04.2	PC	IMAGE	F555W	---	00 01 40.4	11Aug92	2943	W11H0105T	11Aug93
NGC6752	19 10 52.47	-59 59 04.2	PC	IMAGE	F785LP	---	00 00 26.2	11Aug92	2943	W11H0204T	12Aug93
NGC6752	19 10 52.47	-59 59 04.2	PC	IMAGE	F785LP	---	00 01 40.4	11Aug92	2943	W11H0106T	11Aug93
NGC6752	19 10 52.47	-59 59 04.2	PC	IMAGE	F785LP	---	00 01 40.4	11Aug92	2943	W11H0107T	11Aug93
NGC6752	19 10 52.47	-59 59 04.2	PC	IMAGE	F785LP	---	00 01 40.4	11Aug92	2943	W11H0108T	11Aug93
NGC6752	19 10 52.47	-59 59 04.2	PC	IMAGE	F785LP	---	00 01 40.4	11Aug92	2943	W11H0109T	11Aug93
NGC6752	19 10 52.47	-59 59 04.2	PC	IMAGE	F785LP	---	00 01 40.4	11Aug92	2943	W11H010AT	11Aug93
NGC6752	19 10 57.85	-59 53 11.0	PC	IMAGE	F555W	---	00 16 40.4	11Aug92	2943	W11H0401T	11Aug93
NGC6752-R2	19 10 57.85	-59 53 11.0	PC	IMAGE	F555W	---	00 16 40.4	11Aug92	2943	W11H0402T	11Aug93
NGC6752-R2	19 10 57.85	-59 53 11.0	PC	IMAGE	F555W	---	00 16 40.4	11Aug92	2943	W11H0403T	11Aug93
NGC6752-R2	19 10 57.85	-59 53 11.0	PC	IMAGE	F785LP	---	00 16 40.4	11Aug92	2943	W11H0404T	11Aug93
NGC6752-R1	19 11 05.41	-59 56 27.4	PC	IMAGE	F555W	---	00 16 40.4	11Aug92	2943	W11H0405T	11Aug93
NGC6752-R1	19 11 05.41	-59 56 27.4	PC	IMAGE	F555W	---	00 16 40.4	12Aug92	2943	W11H0302T	12Aug93
NGC6752-R1	19 11 05.41	-59 56 27.4	PC	IMAGE	F555W	---	00 16 40.4	12Aug92	2943	W11H0303T	12Aug93
NGC6752-R1	19 11 05.41	-59 56 27.4	PC	IMAGE	F785LP	---	00 16 40.4	12Aug92	2943	W11H0304T	12Aug93
NGC6752-R1	19 11 05.41	-59 56 27.4	PC	IMAGE	F785LP	---	00 16 40.4	12Aug92	2943	W11H0305T	12Aug93
NGC6752-R1	19 11 11.28	-59 59 53.9	HRS	ACCU	G270W	---	03 37 36.3	16Apr92	2693	ZOW60106M	20Apr93
A31	19 11 11.28	-59 59 53.9	HRS	ACQ	MIRROR-N2	---	???	???	2693	ZOW60101M	16Apr93
A31	19 11 11.28	-59 59 53.9	HRS	ACQ	MIRROR-N2	---	???	???	2693	ZOW60102M	16Apr93
A31	19 11 11.28	-59 59 53.9	HRS	IMAGE	MIRROR-N2	---	00 00 07.0	16Apr92	2693	ZOW60104M	16Apr93

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ObsDate	Root Name	Page 320 Release Date
A31	19 11 11.28	-59 59 53.9	HRS		IMAGE	MIRROR-N2	---	???	2693	20W60103M	17Apr93	
TR30	19 11 18.17	-21 41 38.5	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 43 50.5	27Aug92	4015 V0200G01T	27Aug93	
TR30-OFFSET	19 11 19.16	-21 41 09.6	HSP/UNK/VIS		ACQ	F160LP	---	00 00 40.4	27Aug92	4015 V0200F01T	27Aug93	
TR30-OFFSET	19 11 19.16	-21 41 09.6	HSP/UNK/VIS		ACQ	F160LP	---	00 00 40.4	27Aug92	4015 V0200F02T	27Aug93	
TR30-BACKGROUND	19 11 19.26	-21 41 36.0	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 08 38.3	27Aug92	4015 V0200E05T	27Aug93	
TR30-BACKGROUND	19 11 19.48	-21 41 35.3	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 08 38.3	27Aug92	4015 V0200E04T	27Aug93	
TR30-BACKGROUND	19 11 19.53	-21 41 35.2	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 08 38.3	27Aug92	4015 V0200E03T	27Aug93	
TR30-BACKGROUND	19 11 19.59	-21 41 35.0	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 08 38.3	27Aug92	4015 V0200E02T	27Aug93	
TR30-BACKGROUND	19 11 19.83	-21 41 34.2	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 08 38.3	27Aug92	4015 V0200E01T	27Aug93	
TR30-BACKGROUND	19 11 20.24	-21 41 32.7	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 08 38.3	27Aug92	4015 V0200I05T	27Aug93	
TR30-BACKGROUND	19 11 20.46	-21 41 31.9	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 08 38.3	27Aug92	4015 V0200I04T	27Aug93	
TR30-BACKGROUND	19 11 20.51	-21 41 31.7	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 08 38.3	27Aug92	4015 V0200I03T	27Aug93	
TR30-BACKGROUND	19 11 20.56	-21 41 31.5	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 08 38.3	27Aug92	4015 V0200I02T	27Aug93	
TR30-BACKGROUND	19 11 20.76	-21 41 30.8	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 08 38.3	27Aug92	4015 V0200I01T	27Aug93	
MI-67	19 11 31.00	+16 51 38.0	FOC/48		IMAGE	F195W	---	00 11 56.5	05Jul91	1265 X0N10101T	04Jul92	
MI-67	19 11 31.00	+16 51 38.0	FOC/48		IMAGE	F195W	---	00 11 56.5	05Jul91	1265 X0N10102T	04Jul92	
MI-67	19 11 31.00	+16 51 38.0	FOC/48		IMAGE	F275W	---	00 11 56.5	05Jul91	1265 X0N10103T	04Jul92	
SS433	19 11 49.59	+04 58 56.9	FOC/288		IMAGE	F502M	---	00 06 43.4	15May91	3183 X0L40101T	15May92	
SS433	19 11 49.59	+04 58 56.9	FOC/288		IMAGE	F502M	---	00 09 55.5	15May91	3183 X0L40102T	15May92	
SS433	19 11 49.59	+04 58 56.9	FOC/288		IMAGE	F502M	---	00 09 55.5	18May91	3183 X0L40201T	17May92	
SS433	19 11 49.59	+04 58 56.9	FOC/288		IMAGE	F502M	---	00 09 55.5	18May91	3183 X0L40202T	17May92	
SS433	19 11 49.59	+04 58 56.9	FOC/288		IMAGE	PRISM1	---	00 16 35.3	15May91	3183 X0L40103T	15May92	
SS433	19 11 49.59	+04 58 56.9	FOC/288		IMAGE	PRISM1	---	00 16 35.3	15May91	3183 X0L40104T	15May92	
SS433	19 11 49.59	+04 58 56.9	FOC/288		IMAGE	PRISM2	---	00 16 35.3	18May91	3183 X0L40204T	17May92	
SS433	19 11 49.59	+04 58 56.9	FOC/96		IMAGE	F502M	---	00 09 56.5	30Apr91	1261 X0JY0101T	30Apr92	
SS433	19 11 49.59	+04 58 56.9	FOC/96		IMAGE	F502M	---	00 09 56.5	30Apr91	1261 X0JY0102T	30Apr92	
SS433	19 11 49.59	+04 58 56.9	FOC/96		IMAGE	F502M	---	00 14 56.5	30Apr91	1261 X0JY0105T	30Apr92	
SS433	19 11 49.59	+04 58 56.9	FOC/96		IMAGE	PRISM1	---	00 16 36.3	30Apr91	1261 X0JY0103T	30Apr92	
SS433	19 11 49.59	+04 58 56.9	FOC/96		IMAGE	PRISM2	---	00 16 36.3	30Apr91	1261 X0JY0104T	30Apr92	
N63-BACKGROUND	19 13 14.49	-21 40 45.7	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 03 31.3	17Nov92	4198 V15K0201M	18Nov93	
N63-BACKGROUND	19 13 14.56	-21 40 45.6	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 03 31.3	17Nov92	4198 V15K0202M	18Nov93	
N63-BACKGROUND	19 13 14.92	-21 40 45.1	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 03 31.3	17Nov92	4198 V15K0203M	18Nov93	
N63-BACKGROUND	19 13 14.99	-21 40 45.0	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 03 31.3	17Nov92	4198 V15K0204M	18Nov93	
N63-BACKGROUND	19 13 15.39	-21 40 44.4	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 03 31.3	17Nov92	4198 V15K0205M	18Nov93	
N63	19 13 20.05	-21 40 36.7	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 36 28.2	18Nov92	4198 V15K0401T	18Nov93	
N63	19 13 20.05	-21 40 36.7	HSP/VIS/PMT		STAR-SKY	F750W	F750W	01 22 33.3	18Nov92	4198 V15K0402T	18Nov93	
N63-OFFSET	19 13 20.13	-21 41 52.3	HSP/UNK/VIS		ACQ	F160LP	---	00 00 40.4	18Nov92	4198 V15K0301T	18Nov93	
N63-OFFSET	19 13 20.13	-21 41 52.3	HSP/UNK/VIS		ACQ	F160LP	---	00 00 40.4	18Nov92	4198 V15K0302T	18Nov93	
N63-BACKGROUND	19 13 20.88	-21 40 36.1	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 03 31.3	18Nov92	4198 V15K0601T	18Nov93	
N63-BACKGROUND	19 13 21.28	-21 40 35.5	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 03 31.3	18Nov92	4198 V15K0602T	18Nov93	
N63-BACKGROUND	19 13 21.34	-21 40 35.4	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 03 31.3	18Nov92	4198 V15K0603T	18Nov93	
N63-BACKGROUND	19 13 21.76	-21 40 34.7	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 03 31.3	18Nov92	4198 V15K0604T	18Nov93	
N63-BACKGROUND	19 13 21.82	-21 40 34.6	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 03 31.3	18Nov92	4198 V15K0605T	18Nov93	
HD179821	19 13 58.60	+00 07 32.0	PC		IMAGE	F487N	---	00 00 08.0	10Aug92	3603 W11S1H01T	11Aug93	
HD179821	19 13 58.60	+00 07 32.0	PC		IMAGE	F487N	---	00 00 08.0	16Aug92	3603 W11S1H01T	19Aug93	
HD179821	19 13 58.60	+00 07 32.0	PC		IMAGE	F502N	---	00 00 06.0	13Aug92	3603 W11S1J01T	13Aug93	
TR24B-BACKGROUND	19 14 48.68	-21 34 14.2	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 10 52.5	21Jul92	4015 V0200C05T	22Jul93	
TR24B-BACKGROUND	19 14 48.98	-21 34 13.2	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 10 52.5	21Jul92	4015 V0200C04T	22Jul93	
TR24	19 14 49.00	-21 34 13.3	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 26 52.5	21Jul92	4015 V0200A01T	21Jul93	
TR24B-BACKGROUND	19 14 49.05	-21 34 13.0	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 10 52.5	21Jul92	4015 V0200C03T	22Jul93	
TR24-OFFSET	19 14 49.05	-21 34 26.4	HSP/UNK/VIS		ACQ	F160LP	---	00 00 40.4	21Jul92	4015 V0200901T	21Jul93	
TR24-OFFSET	19 14 49.05	-21 34 26.4	HSP/UNK/VIS		ACQ	F160LP	---	00 00 40.4	21Jul92	4015 V0200902T	21Jul93	

Target RA(2000) Dec(2000) SI Config. Mode Spec.Elem. 1 Spec.Elem. 2 Exp.Time Hr Mn Sec ObsDate ID Root Name Release Date

TR24B-BACKGROUND	19 14 49.35	-21 34 12.0	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 10 52.5	21Jul92	4015	V0200C02T	21Jul93
TR24B-BACKGROUND	19 14 49.42	-21 34 11.8	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 10 52.5	21Jul92	4015	V0200C01T	21Jul93
TR24A-BACKGROUND	19 14 51.95	-21 34 05.9	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 10 52.5	20Jul92	4015	V0200805T	22Jul93
TR24A-BACKGROUND	19 14 52.33	-21 34 05.2	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 10 52.5	20Jul92	4015	V0200804T	22Jul93
TR24A-BACKGROUND	19 14 52.40	-21 34 05.1	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 10 52.5	20Jul92	4015	V0200803T	22Jul93
TR24A-BACKGROUND	19 14 52.71	-21 34 04.7	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 10 52.5	20Jul92	4015	V0200802T	22Jul93
TR24A-BACKGROUND	19 14 52.77	-21 34 04.6	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 10 52.5	20Jul92	4015	V0200801T	22Jul93
PSR1913+16	19 15 28.04	+16 06 27.4	PC	IMAGE	F606W	---	00 09 18.1	18Feb91	1061	WOH30102T	19Feb92
PSR1913+16	19 15 28.04	+16 06 27.4	PC	IMAGE	F606W	---	00 15 00.0	18Feb91	1061	WOH30101T	19Feb92
N61-OFFSET	19 15 53.92	-21 32 18.5	HSP/UNK/VIS	ACQ	F160LP	---	00 00 40.4	11Jul92	4076	V0ZL0301T	11Jul93
N61-OFFSET	19 15 53.92	-21 32 18.5	HSP/UNK/VIS	ACQ	F160LP	---	00 00 40.4	11Jul92	4076	V0ZL0302T	11Jul93
N61-BACKGROUND	19 15 58.02	-21 32 13.0	HSP/VIS/PMT	STAR-SKY	F750W	---	00 02 52.5	11Jul92	4076	V0ZL0605T	11Jul93
N61-BACKGROUND	19 15 58.09	-21 32 12.9	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 02 52.5	11Jul92	4076	V0ZL0604T	11Jul93
N61	19 15 58.10	-21 32 12.9	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 21 45.4	11Jul92	4076	V0ZL0401T	11Jul93
N61-BACKGROUND	19 15 58.15	-21 32 12.8	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 02 52.5	11Jul92	4076	V0ZL0603T	11Jul93
N61-BACKGROUND	19 15 58.55	-21 32 12.0	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 02 52.5	11Jul92	4076	V0ZL0602T	11Jul93
N61-BACKGROUND	19 15 58.61	-21 32 11.9	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 02 52.5	11Jul92	4076	V0ZL0601T	11Jul93
N61-BACKGROUND	19 16 00.93	-21 32 07.4	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 02 52.5	10Jul92	4076	V0ZL0204T	10Jul93
N61-BACKGROUND	19 16 01.27	-21 32 06.8	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 02 52.5	10Jul92	4076	V0ZL0203T	10Jul93
N61-BACKGROUND	19 16 01.33	-21 32 06.7	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 02 52.5	10Jul92	4076	V0ZL0202T	10Jul93
N61-BACKGROUND	19 16 01.39	-21 32 06.5	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 03 31.3	10Jul92	4076	V0ZL0201T	10Jul93
N61-BACKGROUND	19 16 01.68	-21 32 06.0	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 02 17.1	01Nov91	3409	XORU0205T	31Oct92
VYS65-B	19 16 57.90	+05 09 11.4	FOC/96	IMAGE	F480LP	---	00 04 04.0	01Nov91	3409	XORU0204T	31Oct92
VYS65-B	19 16 57.90	+05 09 11.4	FOC/96	IMAGE	F480LP	---	00 05 46.4	01Nov91	3409	XORU0201T	31Oct92
VYS65-B	19 16 57.90	+05 09 11.4	FOC/96	IMAGE	F480LP	---	00 06 42.4	01Nov91	3409	XORU0202T	31Oct92
VYS65-B	19 16 57.90	+05 09 11.4	FOC/96	IMAGE	F480LP	---	00 06 44.4	01Nov91	3409	XORU0203T	31Oct92
VYS65-B	19 16 58.53	+05 09 15.8	WFC	IMAGE	F555W	---	00 01 40.4	11Apr91	1109	WO1V0101T	11Apr92
VB10	19 16 58.53	+05 09 15.8	WFC	IMAGE	F555W	---	00 01 40.4	11Apr91	1109	WO1V0102T	11Apr92
VYS65-B	19 17 00.88	+05 10 26.2	FOC/96	IMAGE	F480LP	---	00 09 56.5	28May91	1274	XOJL0201T	28May92
VYS65-B	19 17 00.88	+05 10 26.2	FOC/96	IMAGE	F480LP	---	00 09 56.5	28May91	1274	XOJL0202T	28May92
VYS65-B	19 17 00.88	+05 10 26.2	FOC/96	IMAGE	F480LP	---	00 09 56.5	28May91	1274	XOJL0203T	28May92
VYS65-B	19 17 00.88	+05 10 26.2	FOC/96	IMAGE	F480LP	---	00 09 56.5	28May91	1274	XOJL0204T	28May92
VYS65-B	19 17 00.88	+05 10 26.2	FOC/96	IMAGE	F480LP	---	00 13 15.1	06Aug91	2570	XOJK0101T	05Aug92
V605AQL-KNOT	19 18 20.51	+01 46 59.4	FOS/BL	ACQ/BINARY	F165W	---	00 13 15.1	06Aug91	2570	XOJK0102T	05Aug92
V605AQL-KNOT	19 18 20.51	+01 46 59.4	FOS/BL	ACQ/BINARY	F220W	---	00 13 15.1	06Aug91	2570	XOJK0103T	05Aug92
V605AQL-KNOT	19 18 20.51	+01 46 59.4	FOS/BL	ACQ/BINARY	F437M	---	00 13 15.1	06Aug91	2570	XOJK0104T	05Aug92
V605AQL-KNOT	19 18 20.51	+01 46 59.4	FOS/BL	ACQ/BINARY	F501N	---	00 20 50.5	10Oct91	2570	XOJK0202T	09Oct92
V605AQL-KNOT	19 18 20.51	+01 46 59.4	FOS/BL	ACQ/BINARY	G160L	---	00 20 50.5	10Oct91	2570	XOJK0203T	09Oct92
V605AQL-KNOT	19 18 20.51	+01 46 59.4	FOS/BL	ACQ/BINARY	G160L	---	00 20 50.5	10Oct91	2570	XOJK0204T	09Oct92
V605AQL-KNOT	19 18 20.51	+01 46 59.4	FOS/BL	ACQ/BINARY	G650L	---	00 20 49.4	10Oct91	2570	XOJK0304T	09Oct92
V605AQL-KNOT	19 18 20.51	+01 46 59.4	FOS/BL	ACQ/BINARY	G650L	---	00 20 49.4	10Oct91	2570	XOJK0305T	09Oct92
V605AQL-KNOT	19 18 20.51	+01 46 59.4	FOS/BL	ACQ/BINARY	PRISM	---	00 20 49.4	10Oct91	2570	XOJK0302T	09Oct92
V605AQL-KNOT	19 18 20.51	+01 46 59.4	FOS/BL	ACQ/BINARY	PRISM	---	00 20 49.4	10Oct91	2570	XOJK0303T	09Oct92
V605AQL-KNOT	19 18 20.51	+01 46 59.4	FOS/BL	ACQ/BINARY	PRISM	---	00 20 49.4	10Oct91	2570	XOJK0301T	09Oct92
V605AQL-KNOT	19 18 20.51	+01 46 59.4	FOS/BL	ACQ/BINARY	PRISM	---	00 05 00.0	11Jul91	2966	YOG21V01T	10Aug91
V605AQL-KNOT	19 18 20.51	+01 46 59.4	FOS/BL	ACQ/BINARY	PRISM	---	00 15 00.0	11Jul91	2966	YOG21V02T	10Aug91
V605AQL-KNOT	19 18 20.51	+01 46 59.4	FOS/BL	ACQ/BINARY	PRISM	---	00 15 00.0	11Jul91	2966	YOG21V03T	10Aug91
V605AQL-KNOT	19 18 20.51	+01 46 59.4	FOS/BL	ACQ/BINARY	PRISM	---	00 09 56.5	30Apr91	1253	XOJV0103T	29Apr92
V605AQL-KNOT	19 18 20.51	+01 46 59.4	FOS/BL	ACQ/BINARY	PRISM	---	00 07 00.0	30Apr91	1253	XOJV0104T	29Apr92
V605AQL-KNOT	19 18 20.51	+01 46 59.4	FOS/BL	ACQ/BINARY	PRISM	---	00 09 56.5	30Apr91	1253	XOJV0102T	29Apr92
V605AQL-KNOT	19 18 20.51	+01 46 59.4	FOS/BL	ACQ/BINARY	PRISM	---	00 06 43.4	20Apr91	1253	XOJV0101T	29Apr92
V605AQL-KNOT	19 18 20.51	+01 46 59.4	FOS/BL	ACQ/BINARY	PRISM	---	00 05 00.0	21Jun91	2967	YOG30L01T	21Jul91

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 330 Release Date
BKG-S118	19 27 30.10	-21 02 38.8	FOS/BL		ACCU	G160L		00 10 00.0	21Jun91	2967	YOG30L02T	21Jul91
BKG-S118	19 27 30.10	-21 02 38.8	FOS/BL		ACCU	G160L		00 15 00.0	21Jun91	2967	YOG30L03T	21Jul91
4C73.18	19 27 48.50	+73 58 02.0	FOS/RD		ACQ/BINARY	MIRROR		00 00 03.0	12Oct92	4112	Y10G0601T	12Oct93
4C73.18	19 27 48.50	+73 58 02.0	FOS/RD		ACQ/PEAK	MIRROR		00 00 27.2	12Oct92	4112	Y10G0602T	12Oct93
4C73.18	19 27 48.50	+73 58 02.0	FOS/RD		RAPID	G190H		00 34 26.2	12Oct92	4112	Y10G0604T	12Oct93
4C73.18	19 27 48.50	+73 58 02.0	FOS/RD		RAPID	G190H		00 34 26.2	12Oct92	4112	Y10G0605T	12Oct93
HD183344	19 29 21.38	-07 02 07.7	FOC/96		IMAGE	G270H		00 25 40.4	12Oct92	4112	Y10G0603T	12Oct93
HD183344	19 29 21.38	-07 02 07.7	FOC/96		IMAGE	PRISM2	F175W	00 01 55.5	05May92	2680	XOXQ0201T	05May93
HD183344	19 29 21.38	-07 02 07.7	FOC/96		IMAGE	PRISM2	F175W	00 01 57.5	12Aug92	2680	XOXQ0501T	12Aug93
HD183344	19 29 21.38	-07 02 07.7	FOC/96		IMAGE	PRISM2	F175W	00 04 55.5	05May92	2680	XOXQ0202T	05May93
HD183344	19 29 21.38	-07 02 07.7	FOC/96		IMAGE	PRISM2	F175W	00 04 57.5	12Aug92	2680	XOXQ0502T	12Aug93
HD183344	19 29 21.38	-07 02 07.7	FOC/96		IMAGE	PRISM2	F175W	00 39 55.5	06May92	2680	XOXQ0203T	06May93
BD+30D3639	19 34 45.28	+30 30 59.4	FOC/96		IMAGE	F6ND	F152M	00 39 57.5	12Aug92	2680	XOXQ0503T	12Aug93
BD+30D3639	19 34 45.28	+30 30 59.4	FOC/96		IMAGE	F6ND	F195W	00 09 56.5	17Jan93	3880	XOXQ0201T	18Jan94
PARALLEL-FIELD	19 35 09.95	+30 35 01.7	WFC		IMAGE	F555W		00 11 40.4	17Jan93	1306	W1754C01T	18Jan94
PARALLEL-FIELD	19 35 09.95	+30 35 01.7	WFC		IMAGE	F785LP		00 11 40.4	17Jan93	1306	W1754C02T	18Jan94
NGC6809	19 39 59.40	-30 57 43.6	PC		IMAGE	F785LP		00 00 35.3	03Apr91	3111	WOFX0702T	02Apr92
NGC6809	19 39 59.40	-30 57 43.6	PC		IMAGE	F785LP		00 00 35.3	03Apr91	3111	WOFX0701T	02Apr92
BKG-S110	19 40 17.62	-20 31 08.4	FOS/BL		ACCU	G160L		00 05 00.0	21Mar92	2967	YOG31301T	23Apr92
BKG-S110	19 40 17.62	-20 31 08.4	FOS/BL		ACCU	G160L		00 10 00.0	21Mar92	2967	YOG31302T	21Apr92
3C402	19 41 42.12	+50 37 56.5	FOC/96		IMAGE	G160L		00 15 00.0	21Mar92	2967	YOG31303T	21Apr92
3C402	19 41 42.12	+50 37 56.5	FOC/96		IMAGE	F220W	F231M	00 14 56.5	21Mar92	1033	XO120A01T	20Mar92
16CYGB	19 41 51.96	+50 31 02.9	FOS/BL		ACCU	F370LP		00 08 24.2	27May91	1343	YOHM0105T	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	FOS/BL		ACCU	G160L		00 03 30.3	27May91	1343	YOHM0104T	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	FOS/BL		ACCU	G190H		00 05 11.1	27May91	1343	YOHM0103T	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	FOS/BL		ACQ/PEAK	G270H		00 00 07.0	27May91	1343	YOHM0101T	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	FOS/BL		ACQ/PEAK	G570H		00 00 09.0	27May91	1343	YOHM0102T	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS		ACCU	G140L		01 08 36.3	27May91	1343	ZOHM0218T	25Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS		ACCU	G200M		00 04 12.1	27May91	1343	ZOHM0211M	25Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS		ACCU	G200M		00 04 12.1	27May91	1343	ZOHM0201M	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS		ACCU	G200M		00 04 12.1	27May91	1343	ZOHM0200M	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS		ACCU	G200M		00 04 12.1	27May91	1343	ZOHM0200M	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS		ACCU	G200M		00 04 12.1	27May91	1343	ZOHM0200M	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS		ACCU	G200M		00 05 36.3	27May91	1343	ZOHM0201M	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS		ACCU	G200M		00 07 00.0	27May91	1343	ZOHM0201M	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS		ACCU	G200M		00 11 12.1	27May91	1343	ZOHM0201M	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS		ACCU	G200M		00 12 36.3	27May91	1343	ZOHM0201M	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS		ACCU	G200M		00 14 00.0	27May91	1343	ZOHM0201M	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS		ACCU	G200M		00 16 48.4	27May91	1343	ZOHM0201M	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS		ACCU	G200M		00 19 36.3	27May91	1343	ZOHM0201M	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS		ACCU	G200M		00 25 12.1	27May91	1343	ZOHM0201M	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS		ACCU	G200M		00 26 36.3	27May91	1343	ZOHM0201M	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS		ACCU	G270M		00 00 06.0	27May91	1343	ZOHM0206T	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS		ACCU	G270M		00 00 07.0	27May91	1343	ZOHM0218T	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS		ACCU	G270M		00 00 07.0	27May91	1343	ZOHM0211T	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS		ACCU	G270M		00 00 08.0	27May91	1343	ZOHM0211T	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS		ACCU	G270M		00 00 08.0	27May91	1343	ZOHM0212T	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS		ACCU	G270M		00 00 08.0	27May91	1343	ZOHM0215T	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS		ACCU	G270M		00 00 08.0	27May91	1343	ZOHM021AT	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS		ACCU	G270M		00 00 08.0	27May91	1343	ZOHM021BT	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS		ACCU	G270M		00 00 10.1	27May91	1343	ZOHM0213T	24Jul91

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACCU	G270M	---	00 00 10.1	27May91	1343	ZOHM0214T	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACCU	G270M	---	00 00 10.1	27May91	1343	ZOHM0216T	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACCU	G270M	---	00 00 10.1	27May91	1343	ZOHM0217T	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACCU	G270M	---	00 00 12.1	27May91	1343	ZOHM021CT	25Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACCU	G270M	---	00 00 14.1	27May91	1343	ZOHM0202T	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACCU	G270M	---	00 00 14.1	27May91	1343	ZOHM021DT	25Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACCU	G270M	---	00 00 17.1	27May91	1343	ZOHM0210T	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACCU	G270M	---	00 00 17.1	27May91	1343	ZOHM021ET	25Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACCU	G270M	---	00 00 29.2	27May91	1343	ZOHM020YT	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACCU	G270M	---	00 00 29.2	27May91	1343	ZOHM021GT	25Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACCU	G270M	---	00 00 42.4	27May91	1343	ZOHM020VM	25Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACCU	G270M	---	00 00 49.0	27May91	1343	ZOHM0200M	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACCU	G270M	---	00 01 19.1	27May91	1343	ZOHM020TM	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACCU	G270M	---	00 01 36.3	27May91	1343	ZOHM020RM	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACCU	G270M	---	00 01 36.3	27May91	1343	ZOHM020SM	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACQ	MIRROR-A2	---	???	27May91	1343	ZOHM0201T	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACQ	MIRROR-A2	---	???	27May91	1343	ZOHM0202T	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS	IMAGE	MIRROR-A2	---	???	27May91	1343	ZOHM0203T	25Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS	IMAGE	MIRROR-A2	---	???	27May91	1343	ZOHM0204T	24Jul91
16CYGB	19 41 51.96	+50 31 02.9	HRS	IMAGE	F190M	---	00 09 56.5	01Dec92	3747	X1305503T	02Dec93
16CYGB	19 41 51.96	+50 31 02.9	HRS	IMAGE	F253M	---	00 09 56.5	01Dec92	3747	X1305502T	02Dec93
16CYGB	19 41 51.96	+50 31 02.9	HRS	IMAGE	F278M	---	00 09 56.5	01Dec92	3747	X1305501T	02Dec93
16CYGB	19 41 51.96	+50 31 02.9	HRS	IMAGE	F486N	---	00 09 55.5	12Sep91	3182	XOPR0502T	12Sep92
16CYGB	19 41 51.96	+50 31 02.9	HRS	IMAGE	F501N	---	00 09 55.5	12Sep91	3182	XOPR0501T	12Sep92
16CYGB	19 41 51.96	+50 31 02.9	HRS	IMAGE	F555W	---	00 20 00.0	26Oct92	3917	W1610R01T	26Oct93
16CYGB	19 41 51.96	+50 31 02.9	HRS	IMAGE	F785LP	---	00 40 00.0	26Oct92	3917	W1610R02T	26Oct93
16CYGB	19 41 51.96	+50 31 02.9	HRS	IMAGE	F606W	---	00 00 30.3	14Mar92	3195	W0UB0401T	14Mar93
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACQ	F140LP	---	00 01 00.0	26Oct92	1099	V12X0401T	26Oct93
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACQ	F140LP	---	00 01 00.0	26Oct92	1099	V12X0402T	26Oct93
16CYGB	19 41 51.96	+50 31 02.9	HRS	IMAGE	F140LP	---	00 14 01.0	26Oct92	1099	V12X0403T	26Oct93
16CYGB	19 41 51.96	+50 31 02.9	HRS	IMAGE	F140LP	---	00 40 00.0	26Oct92	1099	V12X0404T	26Oct93
16CYGB	19 41 51.96	+50 31 02.9	HRS	SINGLE	F140LP	---	00 40 00.0	26Oct92	1099	V12X0405T	26Oct93
16CYGB	19 41 51.96	+50 31 02.9	HRS	SINGLE	F140LP	---	00 40 00.0	26Oct92	1099	V12X0406T	26Oct93
16CYGB	19 41 51.96	+50 31 02.9	HRS	SINGLE	F502N	---	00 30 00.0	19Apr92	3195	W0UB0301T	19Apr93
16CYGB	19 41 51.96	+50 31 02.9	HRS	IMAGE	F547M	---	00 05 50.5	19Apr92	3195	W0UB0302T	19Apr93
16CYGB	19 41 51.96	+50 31 02.9	HRS	IMAGE	F664N	---	00 15 00.0	19Apr92	3195	W0UB0303T	19Apr93
16CYGB	19 41 51.96	+50 31 02.9	HRS	IMAGE	F336W	---	00 05 00.0	27Apr92	2608	W0SV0301T	27Apr93
16CYGB	19 41 51.96	+50 31 02.9	HRS	IMAGE	G160L	---	00 05 00.0	22Mar92	2967	Y0G31501T	22Apr92
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACCU	G160L	---	00 10 00.0	22Mar92	2967	Y0G31502T	22Apr92
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACCU	G160L	---	00 15 00.0	22Mar92	2967	Y0G31503T	22Apr92
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACCU	G160L	---	00 05 00.0	08Jul91	2966	Y0G21X01T	07Aug91
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACCU	G160L	---	00 10 00.0	08Jul91	2966	Y0G21X02T	07Aug91
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACCU	G160L	---	00 15 00.0	08Jul91	2966	Y0G21X03T	07Aug91
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACCU	G160L	---	00 00 45.4	22Jan93	4696	Y17N0101T	22Jan94
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACQ/PEAK	G400H	---	00 04 00.0	22Jan93	4696	Y17N0102T	22Jan94
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACQ/PEAK	G400H	---	00 08 20.2	22Jan93	4696	Y17N0103T	22Jan94
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACQ/PEAK	G400H	---	00 12 30.3	22Jan93	4696	Y17N0104T	22Jan94
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACQ/PEAK	G400H	---	00 27 57.5	22Jan93	4696	Y17N0108T	22Jan94
16CYGB	19 41 51.96	+50 31 02.9	HRS	RAPID	G130H	---	00 27 57.5	22Jan93	4696	Y17N0105T	22Jan94
16CYGB	19 41 51.96	+50 31 02.9	HRS	RAPID	G190H	---	00 13 58.5	22Jan93	4696	Y17N0109T	22Jan94
16CYGB	19 41 51.96	+50 31 02.9	HRS	RAPID	G270H	---	00 00 30.3	21Jan93	4696	Y17N0201T	21Jan94
16CYGB	19 41 51.96	+50 31 02.9	HRS	ACQ/PEAK	G400H	---	00 02 00.0	21Jan93	4696	Y17N0202T	21Jan94

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 332 Release Date
NGC6833	19 49 46.64	+48 57 39.6	FOS/RD	ACQ/PEAK	G400H	---	00 06 15.1	21Jan93	4696	Y17N0203T	21Jan94
NGC6833	19 49 46.64	+48 57 39.6	FOS/RD	ACQ/PEAK	G400H	---	00 08 20.2	21Jan93	4696	Y17N0204T	21Jan94
NGC6833	19 49 46.64	+48 57 39.6	FOS/RD	RAPID	G190H	---	00 18 38.3	21Jan93	4696	Y17N0208T	21Jan94
NGC6833	19 49 46.64	+48 57 39.6	FOS/RD	RAPID	G270H	---	00 09 19.1	21Jan93	4696	Y17N0205T	21Jan94
NGC6833	19 49 46.64	+48 57 39.6	FOS/RD	RAPID	G400H	---	00 03 43.4	21Jan93	4696	Y17N020CT	22Jan94
NGC6833	19 49 46.64	+48 57 39.6	FOS/RD	RAPID	G570H	---	00 04 39.3	21Jan93	4696	Y17N0209T	22Jan94
NGC6833	19 49 46.64	+48 57 39.6	FOS/RD	RAPID	G780H	---	00 04 39.3	21Jan93	4696	Y17N020DT	22Jan94
CI-CYG	19 50 11.87	+35 41 02.8	HRS	ACQ	MIRROR-N2	---	???	07Feb94	3934	Z1700101T	07Feb94
CI-CYG	19 50 11.87	+35 41 02.8	HRS	ACQ	MIRROR-N2	---	???	07Feb94	3934	Z1700102T	07Feb94
HD187642	19 50 47.01	+08 52 06.1	HRS	ACCOM	ECH-B	---	00 00 05.0	15Aug92	2461	Z121040KM	16Aug93
HD187642	19 50 47.01	+08 52 06.1	HRS	ACCOM	ECH-B	---	00 06 43.4	15Aug92	2461	Z121040BT	16Aug93
HD187642	19 50 47.01	+08 52 06.1	HRS	ACCOM	ECH-B	---	00 13 26.2	15Aug92	2461	Z121040BT	16Aug93
HD187642	19 50 47.01	+08 52 06.1	HRS	ACCOM	ECH-B	---	00 19 12.1	15Aug92	2461	Z121040BT	16Aug93
HD187642	19 50 47.01	+08 52 06.1	HRS	ACCOM	ECH-B	---	00 24 57.5	15Aug92	2461	Z121040JM	16Aug93
HD187642	19 50 47.01	+08 52 06.1	HRS	ACCOM	MIRROR-A2	---	00 00 14.1	15Aug92	2461	Z1210406T	19Aug93
HD187642	19 50 47.01	+08 52 06.1	HRS	ACCOM	MIRROR-A2	---	???	07Feb94	2461	Z1210405T	19Aug93
HD187642	19 50 47.01	+08 52 06.1	HRS	ACQ	MIRROR-A2	---	???	07Feb94	2461	Z1210401T	16Aug93
HD187642	19 50 47.01	+08 52 06.1	HRS	ACQ	MIRROR-A2	---	???	07Feb94	2461	Z1210402T	16Aug93
HD187642	19 50 47.01	+08 52 06.1	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	07Feb94	2461	Z1210403T	16Aug93
HD187642	19 50 47.01	+08 52 06.1	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	07Feb94	2461	Z1210404T	16Aug93
SAO68989	19 51 55.12	+36 11 20.2	PC	IMAGE	F555W	---	???	04Aug91	3230	W0M3101T	03Sep91
SAO68989	19 51 55.12	+36 11 20.2	PC	IMAGE	F555W	---	???	04Aug91	3230	W0M3201T	03Sep91
SAO68989	19 51 55.12	+36 11 20.2	PC	IMAGE	F785LP	---	???	04Aug91	3230	W0M3102T	03Sep91
SAO68989	19 51 55.12	+36 11 20.2	PC	IMAGE	F487N	---	???	29Feb92	3230	W0M3301T	01Mar92
HD187885	19 52 52.76	-17 01 50.2	PC	IMAGE	F487N	---	00 00 18.1	15Aug92	3603	W11S1P01T	16Aug93
HD187885	19 52 52.76	-17 01 50.2	PC	IMAGE	F487N	---	00 00 18.1	15Aug92	3603	W11S1Q01T	16Aug93
HD187885	19 52 52.76	-17 01 50.2	PC	IMAGE	F502N	---	00 00 14.1	13Aug92	3603	W11S1R01T	13Aug93
HD187885	19 52 52.76	-17 01 50.2	PC	IMAGE	F502N	---	00 00 14.1	13Aug92	3603	W11S1S01T	13Aug93
V1016CYG	19 57 04.99	+39 49 36.5	FOC/96	IMAGE	F190M	---	00 09 56.5	01Dec92	3747	X1305303T	01Dec93
V1016CYG	19 57 04.99	+39 49 36.5	FOC/96	IMAGE	F253M	---	00 09 56.5	01Dec92	3747	X1305303T	01Dec93
V1016CYG	19 57 05.00	+39 49 36.5	FOC/48	IMAGE	F278M	---	00 09 56.5	01Dec92	3747	X1305303T	01Dec93
V1016CYG	19 57 05.00	+39 49 36.5	FOC/48	IMAGE	F195W	---	00 09 57.5	10Feb91	1513	X0GA5K02T	01Jul91
V1016CYG	19 57 05.00	+39 49 36.5	FOC/48	SPEC	F150W	---	00 13 50.5	10Feb91	1513	X0GA5K06T	01Jul91
V1016CYG	19 57 05.00	+39 49 36.5	FOC/48	SPEC	F150W	---	00 19 57.5	10Feb91	1513	X0GA5K05T	01Jul91
V1016CYG	19 57 05.00	+39 49 36.5	FOC/48	SPEC	F195W	---	00 08 49.4	10Feb91	1513	X0GA5K0AT	01Jul91
V1016CYG	19 57 05.00	+39 49 36.5	FOC/48	SPEC	F195W	---	00 14 57.5	10Feb91	1513	X0GA5K09T	01Jul91
V1016CYG	19 57 05.00	+39 49 36.5	FOC/48	SPEC	F220W	---	00 08 31.3	10Feb91	1513	X0GA5K08T	01Jul91
V1016CYG	19 57 05.00	+39 49 36.5	FOC/48	SPEC	F220W	---	00 14 57.5	10Feb91	1513	X0GA5K07T	01Jul91
V1016CYG	19 57 05.00	+39 49 36.5	FOC/48	SPEC	F305LP	---	00 07 01.0	10Feb91	1513	X0GA5K04T	01Jul91
V1016CYG	19 57 05.00	+39 49 36.5	FOC/48	SPEC	F305LP	---	00 09 57.5	10Feb91	1513	X0GA5K03T	01Jul91
CYG-XR-1	19 58 21.52	+35 12 05.1	HSP/UNK/UV2	ACQ	F140LP	---	00 00 40.4	08Jun92	1094	V0X00101T	08Jun93
CYG-XR-1	19 58 21.52	+35 12 05.1	HSP/UNK/UV2	ACQ	F140LP	---	00 00 40.4	08Jun92	1094	V0X00102T	08Jun93
CYG-XR-1	19 58 21.52	+35 12 05.1	HSP/UNK/UV2	ACQ	F140LP	---	00 00 40.4	14Jul92	1094	V0X00201T	14Jul93
CYG-XR-1	19 58 21.52	+35 12 05.1	HSP/UNK/UV2	ACQ	F140LP	---	00 00 40.4	14Jul92	1094	V0X00202T	14Jul93
CYG-XR-1	19 58 21.52	+35 12 05.1	HSP/UNK/UV2	ACQ	F140LP	---	00 00 40.4	18Aug92	1094	V0X00301T	24Aug93
CYG-XR-1	19 58 21.52	+35 12 05.1	HSP/UNK/UV2	ACQ	F140LP	---	00 00 40.4	18Aug92	1094	V0X00302T	24Aug93
CYG-XR-1	19 58 21.52	+35 12 05.1	HSP/UNK/UV2	SINGLE	F140LP	---	00 19 55.5	08Jun92	1094	V0X00103R	10Jun93
CYG-XR-1	19 58 21.52	+35 12 05.1	HSP/UNK/UV2	SINGLE	F140LP	---	00 19 55.5	08Jun92	1094	V0X00104R	09Jun93
CYG-XR-1	19 58 21.52	+35 12 05.1	HSP/UNK/UV2	SINGLE	F140LP	---	00 19 55.5	08Jun92	1094	V0X00105R	09Jun93
CYG-XR-1	19 58 21.52	+35 12 05.1	HSP/UNK/UV2	SINGLE	F140LP	---	00 19 55.5	14Jul92	1094	V0X00203R	14Jul93
CYG-XR-1	19 58 21.52	+35 12 05.1	HSP/UNK/UV2	SINGLE	F140LP	---	00 19 55.5	14Jul92	1094	V0X00204R	14Jul93
CYG-XR-1	19 58 21.52	+35 12 05.1	HSP/UNK/UV2	SINGLE	F140LP	---	00 19 55.5	14Jul92	1094	V0X00205R	14Jul93
CYG-XR-1	19 58 21.52	+35 12 05.1	HSP/UNK/UV2	SINGLE	F140LP	---	00 19 55.5	18Aug92	1094	V0X00303R	24Aug93
CYG-XR-1	19 58 21.52	+35 12 05.1	HSP/UNK/UV2	SINGLE	F140LP	---	00 19 55.5	18Aug92	1094	V0X00304R	26Aug93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
PSR1957+20	19 59 36.77	+20 48 15.2	PC	IMAGE	F569W	---	00 10 00.0	19Oct91	2237	WOR60101T	18Oct92
PSR1957+20	19 59 36.77	+20 48 15.2	PC	IMAGE	F791W	---	00 08 20.2	20Oct91	2237	WOR60801T	19Oct92
PSR1957+20	19 59 36.77	+20 48 15.2	PC	IMAGE	F791W	---	00 08 20.2	20Oct91	2237	WOR60802T	19Oct92
PSR1957+20	19 59 36.77	+20 48 15.2	PC	IMAGE	F791W	---	00 08 20.2	20Oct91	2237	WOR60C01T	20Oct91
PSR1957+20	19 59 36.77	+20 48 15.2	PC	IMAGE	F791W	---	00 08 20.2	20Oct91	2237	WOR60C02T	20Oct91
SAO88041	20 00 06.10	+22 42 18.0	PC	IMAGE	F555W	---	???	09Mar92	3230	WOMN1Q01T	10Mar92
SAO88041	20 00 06.10	+22 42 18.0	PC	IMAGE	F785LP	---	???	11Mar92	3230	WOMN1R01T	12Mar92
BKG-V1016CYG	20 01 04.99	+40 49 36.5	FOS/RD	ACCUM	G160L	---	00 05 00.0	26Jul91	2966	YOG22001T	25Aug91
BKG-V1016CYG	20 01 04.99	+40 49 36.5	FOS/RD	ACCUM	G160L	---	00 10 00.0	26Jul91	2966	YOG22002T	25Aug91
BKG-V1016CYG	20 01 04.99	+40 49 36.5	FOS/RD	ACCUM	G160L	---	00 14 59.5	26Jul91	2966	YOG22003T	25Aug91
BKG-V1016CYG	20 01 04.99	+40 49 36.5	FOS/RD	ACCUM	G650L	---	00 05 00.0	26Jul91	2966	YOG22004T	25Aug91
BKG-V1016CYG	20 01 04.99	+40 49 36.5	FOS/RD	ACCUM	G650L	---	00 10 00.0	26Jul91	2966	YOG22005T	25Aug91
BKG-V1016CYG	20 01 04.99	+40 49 36.5	FOS/RD	ACCUM	G650L	---	00 14 59.5	26Jul91	2966	YOG22006T	25Aug91
BKG-V1016CYG	20 01 04.99	+40 49 36.5	FOS/RD	ACCUM	PRISM	---	00 05 00.0	26Jul91	2966	YOG22007T	25Aug91
BKG-V1016CYG	20 01 04.99	+40 49 36.5	FOS/RD	ACCUM	PRISM	---	00 10 00.0	26Jul91	2966	YOG22008T	25Aug91
BKG-V1016CYG	20 01 04.99	+40 49 36.5	FOS/RD	ACCUM	PRISM	---	00 14 59.5	26Jul91	2966	YOG22009T	25Aug91
SAO69275	20 01 29.91	+35 08 20.5	PC	IMAGE	F555W	---	???	31May92	3230	WOMN3501T	01Jun92
SAO69275	20 01 29.91	+35 08 20.5	PC	IMAGE	F785LP	---	???	03Jun92	3230	WOMN3601T	05Jun92
BKG-CYG-XR-1	20 02 21.62	+36 12 06.1	FOS/RD	ACCUM	G160L	---	00 05 00.0	26Jul91	2966	YOG22201T	25Aug91
BKG-CYG-XR-1	20 02 21.62	+36 12 06.1	FOS/RD	ACCUM	G160L	---	00 10 00.0	26Jul91	2966	YOG22202T	25Aug91
BKG-CYG-XR-1	20 02 21.62	+36 12 06.1	FOS/RD	ACCUM	G160L	---	00 14 59.5	26Jul91	2966	YOG22203T	25Aug91
BKG-CYG-XR-1	20 02 21.62	+36 12 06.1	FOS/RD	ACCUM	G650L	---	00 05 00.0	26Jul91	2966	YOG22204T	25Aug91
BKG-CYG-XR-1	20 02 21.62	+36 12 06.1	FOS/RD	ACCUM	G650L	---	00 10 00.0	26Jul91	2966	YOG22205T	25Aug91
BKG-CYG-XR-1	20 02 21.62	+36 12 06.1	FOS/RD	ACCUM	G650L	---	00 14 59.5	26Jul91	2966	YOG22206T	25Aug91
BKG-CYG-XR-1	20 02 21.62	+36 12 06.1	FOS/RD	ACCUM	PRISM	---	00 05 00.0	26Jul91	2966	YOG22207T	25Aug91
BKG-CYG-XR-1	20 02 21.62	+36 12 06.1	FOS/RD	ACCUM	PRISM	---	00 10 00.0	26Jul91	2966	YOG22208T	25Aug91
BKG-CYG-XR-1	20 02 21.62	+36 12 06.1	FOS/RD	ACCUM	PRISM	---	00 14 59.5	26Jul91	2966	YOG22209T	25Aug91
BKG-CYG-XR-1	20 03 41.57	+23 43 21.7	FOS/BL	ACCUM	G160L	---	00 05 00.0	14Apr91	2966	YOG22301T	01Jul91
BKG-NGC6853	20 03 41.57	+23 43 21.7	FOS/BL	ACCUM	G160L	---	00 10 00.0	14Apr91	2966	YOG22302T	01Jul91
BKG-NGC6853	20 03 41.57	+23 43 21.7	FOS/BL	ACCUM	G160L	---	00 15 00.0	14Apr91	2966	YOG22303T	01Jul91
BKG-NGC6853	20 03 41.57	+23 43 21.7	FOS/RD	ACCUM	G160L	---	00 05 00.0	26Jul91	2966	YOG22401T	25Aug91
BKG-NGC6853	20 03 41.57	+23 43 21.7	FOS/RD	ACCUM	G160L	---	00 10 00.0	26Jul91	2966	YOG22402T	25Aug91
BKG-NGC6853	20 03 41.57	+23 43 21.7	FOS/RD	ACCUM	G160L	---	00 14 59.5	26Jul91	2966	YOG22403T	25Aug91
BKG-NGC6853	20 03 41.57	+23 43 21.7	FOS/RD	ACCUM	G650L	---	00 05 00.0	26Jul91	2966	YOG22404T	25Aug91
BKG-NGC6853	20 03 41.57	+23 43 21.7	FOS/RD	ACCUM	G650L	---	00 10 00.0	26Jul91	2966	YOG22405T	25Aug91
BKG-NGC6853	20 03 41.57	+23 43 21.7	FOS/RD	ACCUM	G650L	---	00 14 59.5	26Jul91	2966	YOG22406T	25Aug91
BKG-NGC6853	20 03 41.57	+23 43 21.7	FOS/RD	ACCUM	PRISM	---	00 05 00.0	26Jul91	2966	YOG22407T	25Aug91
BKG-NGC6853	20 03 41.57	+23 43 21.7	FOS/RD	ACCUM	PRISM	---	00 10 00.0	26Jul91	2966	YOG22408T	25Aug91
BKG-NGC6853	20 03 41.57	+23 43 21.7	FOS/RD	ACCUM	PRISM	---	00 14 59.5	26Jul91	2966	YOG22409T	25Aug91
BKG-NGC6853	20 04 56.89	-55 47 29.9	WFC	IMAGE	F555W	---	00 20 00.0	26Sep92	4018	WOW10A01T	26Sep93
HI-LAT	20 04 56.89	-55 47 29.9	WFC	IMAGE	F785LP	---	00 40 00.0	26Sep92	4018	WOW10A02T	26Sep93
WZ-SGE	20 07 36.42	+17 42 15.4	FOS/BL	ACCUM	G130H	---	00 25 00.0	08Oct92	3836	X1110102T	09Oct93
WZ-SGE	20 07 36.42	+17 42 15.4	FOS/BL	ACCUM	G130H	---	00 25 00.0	09Oct92	3836	X1110103T	09Oct93
WZ-SGE	20 07 36.42	+17 42 15.4	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 02.0	08Oct92	3836	X1110101T	08Oct93
LOW-LAT	20 07 47.25	+17 44 22.6	PC	IMAGE	F785LP	---	00 30 00.0	08Oct92	4106	W10K2L01T	09Oct93
GSC6323-01396	20 10 30.33	-20 36 47.8	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 06 39.3	02Oct91	1081	VORR6405T	02Oct92
GSC6323-01396	20 10 30.33	-20 36 47.8	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 17 16.1	02Oct91	1081	VORR6402T	02Oct92
GSC6323-01396	20 10 30.33	-20 36 47.8	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 21 07.0	02Oct91	1081	VORR6404T	02Oct92
GSC6323-01396	20 10 30.33	-20 36 47.8	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 25 55.5	03Oct91	1081	VORR6406T	02Oct92
GSC6323-01396	20 10 30.33	-20 36 47.8	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 32 38.3	02Oct91	1081	VORR6403T	02Oct92
GSC6323-01396	20 10 30.33	-20 36 47.8	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 36 28.2	03Oct91	1081	VORR6407T	02Oct92
GSC6323-01396	20 10 30.33	-20 36 47.8	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 48 57.5	03Oct91	1081	VORR6408T	02Oct92
GSC6323-01396	20 10 30.33	-20 36 47.8	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 57 36.3	03Oct91	1081	VORR6409T	02Oct92
GSC6323-01396	20 10 30.33	-20 36 47.8	HSP/VIS/PMT	STAR-SKY	F750W	F750W	01 12 57.5	03Oct91	1081	VORR640AT	02Oct92

Target	RA(2000)	Dec(2000)	SI	Config	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 336
GSC6323-01396	20 10 30.33	-20 36 47.8	HSP/VIS/PMT	STAR-SKY	STAR-SKY	F750W	F750W	01 20 38.3	02Oct91	1081	VORR6401T	02Oct92
GSC6323-01396	20 10 30.33	-20 36 47.8	HSP/VIS/PMT	STAR-SKY	STAR-SKY	F750W	F750W	01 23 31.3	03Oct91	1081	VORR6402T	02Oct92
GSC6323-01396	20 10 30.33	-20 36 47.8	HSP/VIS/PMT	STAR-SKY	STAR-SKY	F750W	F750W	01 23 31.3	03Oct91	1081	VORR6403T	02Oct92
GSC6323-01396	20 10 30.33	-20 36 47.8	HSP/VIS/PMT	STAR-SKY	STAR-SKY	F750W	F750W	01 23 31.3	03Oct91	1081	VORR6404T	02Oct92
GSC6323-01396	20 10 30.33	-20 36 47.8	HSP/VIS/PMT	STAR-SKY	STAR-SKY	F750W	F750W	01 23 31.3	03Oct91	1081	VORR6405T	02Oct92
GSC6323-01396	20 10 30.33	-20 36 47.8	HSP/VIS/PMT	STAR-SKY	STAR-SKY	F750W	F750W	01 23 31.3	03Oct91	1081	VORR6406T	02Oct92
GSC6327-00161	20 10 32.87	-20 38 14.8	HSP/UNK/VIS	ACQ	ACQ	F160LP	---	00 02 00.0	02Oct91	1081	VORR6301T	02Oct92
GSC6327-00161	20 10 32.87	-20 38 14.8	HSP/UNK/VIS	ACQ	ACQ	F160LP	---	00 02 00.0	02Oct91	1081	VORR6302T	02Oct92
PKS2008-159	20 11 15.66	-15 46 40.3	PC	IMAGE	IMAGE	F555W	---	00 03 50.5	20May93	4028	WOWS1701T	20May93
NGC6888	20 12 31.00	+38 27 14.0	WFC	IMAGE	IMAGE	F502N	---	00 31 40.4	08Oct92	3642	W11FX301T	08Oct93
NGC6888	20 12 31.00	+38 27 14.0	WFC	IMAGE	IMAGE	F502N	---	00 31 40.4	08Oct92	3642	W11FX302T	08Oct93
NGC6888	20 12 31.00	+38 27 14.0	WFC	IMAGE	IMAGE	F502N	---	00 31 40.4	08Oct92	3642	W11FX303T	08Oct93
HD192281	20 12 33.11	+40 16 06.0	HSP/UNK/UV2	ACQ	ACQ	F656N	---	00 35 00.0	08Oct92	3642	W11FX304T	08Oct93
HD192281	20 12 33.11	+40 16 06.0	HSP/UNK/UV2	ACQ	ACQ	F656N	---	00 35 00.0	08Oct92	3642	W11FX305T	08Oct93
HD192281	20 12 33.11	+40 16 06.0	HSP/UNK/UV2	ACQ	ACQ	F140LP	---	00 00 10.1	10Aug92	1095	VQOH0701T	10Aug93
HD192281	20 12 33.11	+40 16 06.0	HSP/UNK/UV2	ACQ	ACQ	F140LP	---	00 00 10.1	10Aug92	1095	VQOH0702T	10Aug93
HD192281	20 12 33.11	+40 16 06.0	HSP/UNK/UV2	ACQ	ACQ	F140LP	---	00 00 10.1	12Aug92	1095	VQOH0801T	12Aug93
HD192281	20 12 33.11	+40 16 06.0	HSP/UNK/UV2	ACQ	ACQ	F140LP	---	00 00 10.1	12Aug92	1095	VQOH0802T	12Aug93
HD192281	20 12 33.11	+40 16 06.0	HSP/UNK/UV2	ACQ	ACQ	---	---	00 29 28.2	10Aug92	1095	VQOH0703T	10Aug93
GSC6323-01466	20 13 18.21	-20 27 03.9	HSP/PMT/VIS	STAR-SKY	STAR-SKY	---	---	00 29 28.2	12Aug92	1095	VQOH0803T	13Aug93
GSC6323-01466	20 13 18.21	-20 27 03.9	HSP/PMT/VIS	STAR-SKY	STAR-SKY	F750W	F750W	00 03 31.3	05Sep91	2771	VQJ0401T	12Oct91
01466-OFFSET	20 13 20.47	-20 27 16.8	HSP/UNK/VIS	ACQ	ACQ	F750W	F750W	01 04 00.0	06Sep91	2771	VQJ0601T	12Oct91
01466-OFFSET	20 13 20.47	-20 27 16.8	HSP/UNK/VIS	ACQ	ACQ	F160LP	---	00 02 00.0	05Sep91	2771	VQJ0501T	06Oct91
HD193664	20 17 27.22	+66 50 58.7	HSP/UNK/UV1	ACQ	ACQ	F160LP	---	00 02 00.0	05Sep91	2771	VQJ0502T	06Oct91
HD193664	20 17 27.22	+66 50 58.7	HSP/UNK/UV1	ACQ	ACQ	F160LP	---	00 02 00.0	05Sep91	2771	VQJ0503T	06Oct91
HD193237	20 17 47.07	+38 01 58.9	HSP/UNK/UV2	ACQ	ACQ	F140LP	---	00 00 04.0	29Apr91	3007	VOK00101T	29May91
HD193237	20 17 47.07	+38 01 58.9	HSP/UNK/UV2	ACQ	ACQ	F140LP	---	00 59 59.5	29Apr91	3007	VOK00102T	30May91
HD193237	20 17 47.07	+38 01 58.9	HSP/UNK/UV2	ACQ	ACQ	F140LP	---	00 00 10.1	13Sep91	1095	VQOH0801T	12Sep92
HD193237	20 17 47.07	+38 01 58.9	HSP/UNK/UV2	ACQ	ACQ	F140LP	---	00 00 10.1	13Sep91	1095	VQOH0802T	12Sep92
HD193237	20 17 47.07	+38 01 58.9	HSP/UNK/UV2	ACQ	ACQ	F140LP	---	00 00 10.1	19Sep91	1095	VQOH0C01T	18Sep92
HD193237	20 17 47.07	+38 01 58.9	HSP/UNK/UV2	ACQ	ACQ	F140LP	---	00 00 10.1	19Sep91	1095	VQOH0C02T	18Sep92
HD193237	20 17 47.07	+38 01 58.9	HSP/UNK/UV2	ACQ	ACQ	F140LP	---	00 00 10.1	22Sep91	1095	VQOH0D01T	21Sep92
HD193237	20 17 47.07	+38 01 58.9	HSP/UNK/UV2	ACQ	ACQ	F140LP	---	00 00 10.1	22Sep91	1095	VQOH0D02T	21Sep92
HD193237	20 17 47.07	+38 01 58.9	HSP/UNK/UV2	ACQ	ACQ	F152M	---	00 28 48.4	13Sep91	1095	VQOH0B03T	12Sep92
HD193237	20 17 47.07	+38 01 58.9	HSP/UNK/UV2	ACQ	ACQ	F152M	---	00 28 48.4	19Sep91	1095	VQOH0C03T	18Sep92
HD193237	20 17 47.07	+38 01 58.9	HSP/UNK/UV2	ACQ	ACQ	F152M	---	00 28 48.4	22Sep91	1095	VQOH0D03T	21Sep92
MG2016+112	20 19 18.08	+11 27 13.0	PC	IMAGE	IMAGE	F555W	---	00 30 00.0	08Dec92	3799	W12A0301T	08Dec93
MG2016+112	20 19 18.08	+11 27 13.0	PC	IMAGE	IMAGE	F555W	---	00 30 00.0	08Dec92	3799	W12A0302T	08Dec93
MG2016+112	20 19 18.08	+11 27 13.0	PC	IMAGE	IMAGE	F555W	---	00 30 00.0	08Dec92	3799	W12A0303T	08Dec93
MG2016+112	20 19 18.08	+11 27 13.0	PC	IMAGE	IMAGE	F555W	---	00 30 00.0	08Dec92	3799	W12A0304T	08Dec93
MG2016+112	20 19 18.08	+11 27 13.0	PC	IMAGE	IMAGE	F555W	---	00 30 00.0	08Dec92	3799	W12A0305T	08Dec93
MG2016+112	20 19 18.22	+11 27 15.0	PC	IMAGE	IMAGE	F555W	---	00 30 00.0	08Dec92	3799	W12A0306T	09Dec93
MG2016+112	20 19 18.22	+11 27 15.0	PC	IMAGE	IMAGE	F555W	---	00 15 00.0	26Mar91	1116	WOHD0303T	26Mar92
MG2016+112	20 19 18.22	+11 27 15.0	PC	IMAGE	IMAGE	F555W	---	00 15 00.0	27Mar91	1116	WOHD0304T	26Mar92
MG2016+112	20 19 18.22	+11 27 15.0	PC	IMAGE	IMAGE	F785LP	---	00 15 00.0	26Mar91	1116	WOHD0301T	26Mar92
CD-41D13967	20 19 27.92	-41 31 30.1	PC	IMAGE	IMAGE	F487N	---	00 00 14.1	08Aug92	3603	W11S0L01T	10Aug93
CD-41D13967	20 19 27.92	-41 31 30.1	PC	IMAGE	IMAGE	F487N	---	00 00 14.1	28Nov92	3603	W11S0M01T	28Nov93
CD-41D13967	20 19 27.92	-41 31 30.1	PC	IMAGE	IMAGE	F502N	---	00 00 12.1	26Nov92	3603	W11S0O01T	26Nov93
CD-41D13967	20 19 27.92	-41 31 30.1	PC	IMAGE	IMAGE	F502N	---	00 00 12.1	26Nov92	3603	W11S0O01T	26Nov93
LOW-LAT	20 23 45.71	+33 44 10.6	PC	IMAGE	IMAGE	F785LP	---	00 27 23.2	07Oct92	4106	W10K2M01T	08Oct93
LOW-LAT	20 23 59.74	+33 43 21.8	PC	IMAGE	IMAGE	F785LP	---	00 30 00.0	07Oct92	4106	W10K2M01T	08Oct93
V404CYG	20 24 03.83	+33 52 02.6	HSP/UNK/UV2	ACQ	ACQ	F140LP	---	00 03 20.2	07Oct92	3255	V1200701T	08Oct93
V404CYG	20 24 03.83	+33 52 02.6	HSP/UNK/UV2	ACQ	ACQ	F140LP	---	00 03 20.2	07Oct92	3255	V1200702T	08Oct93
V404CYG	20 24 03.83	+33 52 02.6	HSP/UNK/UV2	SINGLE	SINGLE	F140LP	---	00 19 55.5	07Oct92	3255	V1200703R	08Oct93
V404CYG	20 24 03.83	+33 52 02.6	HSP/UNK/UV2	SINGLE	SINGLE	F140LP	---	00 19 55.5	08Oct92	3255	V1200704R	08Oct93

Target	RA(2800)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
V404CYG	20 24 03.83	+33 52 02.6	HSP/UNK/UV2	SINGLE	F140LP	---	00 19 55.5	08Oct92	3255	V1200705R	08Oct93
BKG-S135	20 24 05.54	-19 03 32.8	FOS/RD	ACCUM	G160L	---	00 05 00.0	22Mar92	2967	YOG31C01T	22Apr92
BKG-S135	20 24 05.54	-19 03 32.8	FOS/RD	ACCUM	G160L	---	00 10 00.0	22Mar92	2967	YOG31C02T	22Apr92
BKG-S135	20 24 05.54	-19 03 32.8	FOS/RD	ACCUM	G160L	---	00 14 59.5	22Mar92	2967	YOG31C03T	22Apr92
BKG-S135	20 24 05.54	-19 03 32.8	FOS/RD	ACCUM	G650L	---	00 05 00.0	22Mar92	2967	YOG31C04T	22Apr92
BKG-S135	20 24 05.54	-19 03 32.8	FOS/RD	ACCUM	G650L	---	00 10 00.0	22Mar92	2967	YOG31C05T	22Apr92
BKG-S135	20 24 05.54	-19 03 32.8	FOS/RD	ACCUM	G650L	---	00 14 59.5	22Mar92	2967	YOG31C06T	22Apr92
BKG-S135	20 24 05.54	-19 03 32.8	FOS/RD	ACCUM	PRISM	---	00 05 00.0	22Mar92	2967	YOG31C07T	22Apr92
BKG-S135	20 24 05.54	-19 03 32.8	FOS/RD	ACCUM	PRISM	---	00 10 00.0	22Mar92	2967	YOG31C08T	22Apr92
BKG-S135	20 24 05.54	-19 03 32.8	FOS/RD	ACCUM	PRISM	---	00 14 59.5	22Mar92	2967	YOG31C09T	22Apr92
BKG-S135	20 24 05.54	-19 03 32.8	FOS/RD	ACCUM	F555W	---	00 04 20.2	19Jun91	3156	WOJ12K01T	10Jul91
PKS2021-330	20 24 35.55	-32 53 36.4	PC	IMAGE	G160M	---	00 09 50.5	08Sep92	4053	Z12S010AM	08Sep93
N-CYG-1992	20 30 31.60	+52 37 53.3	HRS	ACCUM	G160M	---	00 09 50.5	08Sep92	4053	Z12S010BM	08Sep93
N-CYG-1992	20 30 31.60	+52 37 53.3	HRS	ACCUM	G160M	---	00 09 50.5	08Sep92	4053	Z12S010CM	08Sep93
N-CYG-1992	20 30 31.60	+52 37 53.3	HRS	ACCUM	G160M	---	00 09 50.5	08Sep92	4053	Z12S010EM	08Sep93
N-CYG-1992	20 30 31.60	+52 37 53.3	HRS	ACCUM	G160M	---	00 09 50.5	08Sep92	4053	Z12S010FM	08Sep93
N-CYG-1992	20 30 31.60	+52 37 53.3	HRS	ACCUM	G160M	---	00 09 50.5	08Sep92	4053	Z12S010GM	08Sep93
N-CYG-1992	20 30 31.60	+52 37 53.3	HRS	ACCUM	G160M	---	00 09 50.5	08Sep92	4053	Z12S010IM	08Sep93
N-CYG-1992	20 30 31.60	+52 37 53.3	HRS	ACCUM	G200M	---	00 09 50.5	08Sep92	4053	Z12S0107M	08Sep93
N-CYG-1992	20 30 31.60	+52 37 53.3	HRS	ACQ	MIRROR-N2	---	???	???	4053	Z12S0101M	08Sep93
N-CYG-1992	20 30 31.60	+52 37 53.3	HRS	ACQ	MIRROR-N2	---	???	???	4053	Z12S0102M	08Sep93
N-CYG-1992	20 30 31.60	+52 37 53.3	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	???	4053	Z12S0103M	08Sep93
N-CYG-1992	20 30 31.60	+52 37 53.3	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	???	4053	Z12S0104M	08Sep93
NOVA-CYGN1-1992	20 30 31.63	+52 37 51.9	PC	IMAGE	F284W	---	00 00 02.0	31Aug92	4208	W1250102T	31Aug93
NOVA-CYGN1-1992	20 30 31.63	+52 37 51.9	PC	IMAGE	F284W	---	00 00 08.0	31Aug92	4208	W1250103T	31Aug93
NOVA-CYGN1-1992	20 30 31.63	+52 37 51.9	PC	IMAGE	F284W	---	00 00 20.2	31Aug92	4208	W1250104T	31Aug93
NOVA-CYGN1-1992	20 30 31.63	+52 37 51.9	PC	IMAGE	F284W	---	00 05 00.0	31Aug92	4208	W1250105T	31Aug93
NOVA-CYGN1-1992	20 30 31.63	+52 37 51.9	PC	IMAGE	F284W	---	00 05 00.0	31Aug92	4208	W1250107T	31Aug93
NOVA-CYGN1-1992	20 30 31.63	+52 37 51.9	PC	IMAGE	F284W	---	00 05 00.0	31Aug92	4208	W1250109T	31Aug93
NOVA-CYGN1-1992	20 30 31.63	+52 37 51.9	PC	IMAGE	F284W	---	00 05 00.0	31Aug92	4208	W125010BT	31Aug93
NOVA-CYGN1-1992	20 30 31.63	+52 37 51.9	PC	IMAGE	F284W	---	00 06 50.5	27Apr92	2797	WOXN0101T	27Apr93
NOVA-CYGN1-1992	20 30 31.63	+52 37 51.9	PC	IMAGE	F284W	---	00 12 11.1	31Aug92	4208	W125010CT	31Aug93
NOVA-CYGN1-1992	20 30 31.63	+52 37 51.9	PC	IMAGE	F284W	---	00 15 00.0	31Aug92	4208	W1250106T	31Aug93
NOVA-CYGN1-1992	20 30 31.63	+52 37 51.9	PC	IMAGE	F284W	---	00 15 00.0	31Aug92	4208	W1250108T	31Aug93
NOVA-CYGN1-1992	20 30 31.63	+52 37 51.9	PC	IMAGE	F284W	---	00 15 00.0	31Aug92	4208	W125010AT	31Aug93
NOVA-CYGN1-1992	20 30 31.63	+52 37 51.9	PC	IMAGE	F284W	---	00 20 10.1	27Apr92	2797	WOXN0102T	28Apr93
NOVA-CYGN1-1992	20 30 31.63	+52 37 51.9	PC	IMAGE	F284W	---	???	???	4208	W1250101T	31Aug93
NOVA-CYGN1-1992	20 30 31.67	+52 37 50.9	HSP/UNK/UV2	ACQ	F140LP	---	00 00 40.4	01Jan93	4363	V17M0101T	01Jan94
NOVA-CYGN1-1992	20 30 31.67	+52 37 50.9	HSP/UNK/UV2	ACQ	F140LP	---	00 00 40.4	01Jan93	4363	V17M0102T	01Jan94
NOVA-CYGN1-1992	20 30 31.67	+52 37 50.9	HSP/UNK/UV2	ACQ	F140LP	---	00 44 48.4	01Jan93	4363	V17M0103T	01Jan94
NOVA-CYGN1-1992	20 31 15.14	+52 32 06.9	WFC	SINGLE	F140LP	---	00 03 50.5	01Jan93	1306	W1750H01T	01Jan94
NOVA-CYGN1-1992	20 31 15.14	+52 32 06.9	WFC	IMAGE	F555W	---	00 20 00.0	01Jan93	1306	W1756G01T	01Jan94
NOVA-CYGN1-1992	20 31 15.14	+52 32 06.9	WFC	IMAGE	F555W	---	00 03 50.5	01Jan93	1306	W1756G02T	01Jan94
NOVA-CYGN1-1992	20 31 15.14	+52 32 06.9	WFC	IMAGE	F785LP	---	00 20 00.0	01Jan93	1306	W1756G02T	01Jan94
NOVA-CYGN1-1992	20 31 15.14	+52 32 06.9	WFC	IMAGE	F785LP	---	00 20 00.0	01Jan93	1306	W1756G02T	01Jan94
NOVA-CYGN1-1992	20 40 09.02	-00 52 15.5	FOS/BL	ACQ/PEAK	G160L	---	00 02 00.0	27Nov92	3600	Y1800102T	27Nov93
NOVA-CYGN1-1992	20 40 09.02	-00 52 15.5	FOS/BL	ACQ/PEAK	G160L	---	00 19 16.1	27Nov92	3600	Y1800103T	27Nov93
NOVA-CYGN1-1992	20 40 09.02	-00 52 15.5	FOS/BL	RAPID	G160L	---	00 38 29.2	28Nov92	3600	Y1800108T	28Nov93
NOVA-CYGN1-1992	20 40 09.02	-00 52 15.5	FOS/BL	RAPID	G160L	---	00 38 31.3	27Nov92	3600	Y1800104T	28Nov93
NOVA-CYGN1-1992	20 40 09.02	-00 52 15.5	FOS/BL	RAPID	G160L	---	00 38 31.3	27Nov92	3600	Y1800105T	28Nov93
NOVA-CYGN1-1992	20 40 09.02	-00 52 15.5	FOS/BL	RAPID	G160L	---	00 38 31.3	28Nov92	3600	Y1800106T	28Nov93
NOVA-CYGN1-1992	20 40 09.02	-00 52 15.5	FOS/BL	RAPID	G160L	---	00 38 31.3	28Nov92	3600	Y1800107T	28Nov93
NOVA-CYGN1-1992	20 40 09.02	-00 52 15.5	FOS/BL	RAPID	G160L	---	00 38 31.3	28Nov92	3600	Y1800109T	28Nov93
NOVA-CYGN1-1992	20 40 09.02	-00 52 15.5	FOS/BL	RAPID	G160L	---	00 38 31.3	28Nov92	3600	Y180010AT	28Nov93

Target	RA(2000)	Dec(2000)	SL-Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
AE-AQR	20 40 09.02	-00 52 15.5	FOS/BL	RAPID	PRISM	---	00 38 31.3	28Nov92	3600	Y180010BT	28Nov93
BD+47D3167A	20 41 18.26	+48 08 30.7	PC	IMAGE	F487N	---	00 05 50.5	06Aug92	3603	W11S0901T	06Aug93
BD+47D3167A	20 41 18.26	+48 08 30.7	PC	IMAGE	F487N	---	00 05 50.5	06Aug92	3603	W11S0A01T	07Aug93
BD+47D3167A	20 41 18.26	+48 08 30.7	PC	IMAGE	F502N	---	00 05 50.5	06Aug92	3603	W11S0B01T	07Aug93
BD+47D3167A	20 41 18.26	+48 08 30.7	PC	IMAGE	F502N	---	00 05 50.5	06Aug92	3603	W11S0C01T	07Aug93
HR-DEL	20 42 20.38	+19 09 39.2	FOS/BL	IMAGE	F486N	---	00 09 55.5	12Sep91	3182	XOPR0302T	12Sep92
HR-DEL	20 42 20.38	+19 09 39.2	FOS/BL	IMAGE	F501N	---	00 19 55.5	12Sep91	3182	XOPR0301T	12Sep92
Q2040-374	20 43 19.61	-37 14 04.5	PC	IMAGE	F555W	---	00 04 20.2	20Jun91	3156	W0J12L01T	11Jul91
Q2040-400	20 43 27.59	-39 50 43.5	PC	IMAGE	F555W	---	00 04 20.2	18Jun91	3157	W0J10L01T	09Jul91
MARK509	20 44 09.70	-10 43 25.0	PC	IMAGE	F785LP	---	00 02 00.0	03Jul92	3698	W0J10U01T	03Jul93
MRK509	20 44 09.76	-10 43 24.5	FOS/BL	ACCU	G130H	---	00 34 59.5	21Jun92	4045	Y0YA0302T	21Jun93
MRK509	20 44 09.76	-10 43 24.5	FOS/BL	ACCU	G130H	---	00 34 59.5	21Jun92	4045	Y0YA0303T	21Jun93
MRK509	20 44 09.76	-10 43 24.5	FOS/BL	ACCU	G130H	---	00 37 00.0	21Jun92	4045	Y0YA0304T	21Jun93
MRK509	20 44 09.76	-10 43 24.5	FOS/BL	ACCU	G270H	---	00 10 00.0	21Jun92	4045	Y0YA0305T	21Jun93
MRK509	20 44 09.76	-10 43 24.5	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 01.0	21Jun92	4045	Y0YA0301T	21Jun93
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G130H	---	00 00 20.2	11Sep91	3316	YQ701010T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G130H	---	00 00 36.3	10Sep91	3316	YQ701010T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G130H	---	00 00 52.5	10Sep91	3316	YQ701010T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G130H	---	00 01 10.1	11Sep91	3316	YQ701010T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G160L	---	00 00 20.2	11Sep91	3316	YQ701010T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G160L	---	00 00 36.3	10Sep91	3316	YQ701010T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G160L	---	00 00 52.5	10Sep91	3316	YQ701010T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G160L	---	00 01 10.1	11Sep91	3316	YQ701010T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G190H	---	00 00 45.4	10Sep91	3316	YQ701010T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G190H	---	00 01 21.2	10Sep91	3316	YQ701010T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G190H	---	00 01 56.5	10Sep91	3316	YQ701010T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G190H	---	00 01 56.5	10Sep91	3316	YQ701010T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G190H	---	00 02 40.4	11Sep91	3316	YQ701010T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACQ/PEAK	G400H	---	00 00 01.0	10Sep91	3316	YQ701010T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACQ/PEAK	G400H	---	00 00 12.1	10Sep91	3316	YQ701010T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACQ/PEAK	G400H	---	00 00 25.2	10Sep91	3316	YQ701010T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACQ/PEAK	G400H	---	00 00 25.2	10Sep91	3316	YQ701010T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACQ/PEAK	G400H	---	00 00 07.0	11Sep91	3316	YQ701010T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	MIRROR	---	00 08 19.1	11Sep91	3316	YQ702020T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G190H	---	00 14 59.5	11Sep91	3316	YQ702020T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G190H	---	00 21 40.4	11Sep91	3316	YQ702020T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G190H	---	00 21 40.4	11Sep91	3316	YQ702020T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G190H	---	00 31 39.3	11Sep91	3316	YQ702020T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G270H	---	00 00 50.5	11Sep91	3316	YQ702020T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G270H	---	00 01 30.3	11Sep91	3316	YQ702020T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G270H	---	00 02 10.1	11Sep91	3316	YQ702020T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G270H	---	00 02 10.1	11Sep91	3316	YQ702020T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G270H	---	00 03 10.1	11Sep91	3316	YQ702020T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G400H	---	00 00 30.3	11Sep91	3316	YQ702020T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G400H	---	00 00 54.5	11Sep91	3316	YQ702020T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G400H	---	00 01 17.1	11Sep91	3316	YQ702020T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G400H	---	00 01 17.1	11Sep91	3316	YQ702020T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G400H	---	00 01 40.4	11Sep91	3316	YQ702020T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G570H	---	00 00 30.3	11Sep91	3316	YQ702020T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G570H	---	00 00 54.5	11Sep91	3316	YQ702020T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G570H	---	00 01 17.1	11Sep91	3316	YQ702020T	11Oct91
AU-MIC	20 45 09.32	-31 20 23.9	FOS/BL	ACCU	G570H	---	00 01 17.1	11Sep91	3316	YQ702020T	11Oct91

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root.Name	Page 340
NGC6995-W	20 45 35.80	+31 06 43.0	WFC		IMAGE	F673N	---	00 35 00.0	29Oct92	3642	W11F0206T	29Oct93
EPHILON-AQR	20 48 55.01	-09 24 34.9	PC		IMAGE	F284W	---	???	22Jul91	2564	WONQ0201T	25Sep92
V1329-CYG	20 48 55.01	-09 24 34.9	PC		IMAGE	F889N	---	???	22Jul91	2564	WONQ0202T	25Sep92
V1329-CYG	20 51 01.20	+35 34 54.0	FOC/48		IMAGE	F140W	---	00 04 30.3	28Jul91	3302	XONQ0202T	27Aug91
V1329-CYG	20 51 01.20	+35 34 54.0	FOC/48		IMAGE	F195W	PRISM1	00 04 56.5	28Jul91	3302	XONQ0201T	27Aug91
V1329-CYG	20 51 01.20	+35 34 54.0	FOC/48		IMAGE	F220W	PRISM2	00 14 56.5	28Jul91	3302	XONQ0203T	27Aug91
V1329-CYG	20 51 01.20	+35 34 54.0	FOC/48		IMAGE	F275W	F275W	00 11 44.4	28Jul91	3302	XONQ0204T	27Aug91
V1329-CYG	20 51 01.20	+35 34 54.0	FOC/96		IMAGE	F486N	---	00 14 56.5	28Jul91	3302	XONQ0205T	27Aug91
V1329-CYG	20 51 01.20	+35 34 54.0	FOC/96		IMAGE	F486N	---	00 09 55.5	23Jul91	3302	XONQ0101T	22Aug91
V1329-CYG	20 51 01.20	+35 34 54.0	FOC/96		IMAGE	F501N	---	00 09 55.5	23Jul91	3302	XONQ0102T	22Aug91
V1329-CYG	20 51 01.20	+35 34 54.0	FOC/96		IMAGE	PRISM1	F195W	00 14 55.5	23Jul91	3302	XONQ0104T	22Aug91
V1329-CYG	20 51 01.20	+35 34 54.0	FOC/96		IMAGE	PRISM2	F275W	00 14 55.5	23Jul91	3302	XONQ0103T	22Aug91
V1329-CYG	20 51 01.20	+35 34 54.0	FOC/96		IMAGE	F502N	---	00 31 40.4	24Apr91	1138	WOK20801T	23Apr92
NGC6995	20 56 54.87	+31 07 36.6	WFC		IMAGE	F502N	---	00 02 20.2	25Apr91	1138	WOK20802T	23Apr92
NGC6995	20 56 54.87	+31 07 36.6	WFC		IMAGE	F547M	---	00 02 20.2	25Apr91	1138	WOK20807T	24Apr92
NGC6995	20 56 54.87	+31 07 36.6	WFC		IMAGE	F547M	---	00 02 20.2	25Apr91	1138	WOK20808T	24Apr92
NGC6995	20 56 54.87	+31 07 36.6	WFC		IMAGE	F656N	---	00 31 40.4	24Apr91	1138	WOK20805T	24Apr92
NGC6995	20 56 54.87	+31 07 36.6	WFC		IMAGE	F656N	---	00 31 40.4	24Apr91	1138	WOK20806T	24Apr92
NGC6995	20 56 54.87	+31 07 36.6	WFC		IMAGE	F673N	---	00 31 40.4	24Apr91	1138	WOK20803T	23Apr92
NGC6995	20 56 54.87	+31 07 36.6	WFC		IMAGE	F673N	---	00 31 40.4	24Apr91	1138	WOK20804T	23Apr92
NGC6995	20 56 54.87	+31 07 36.6	WFC		IMAGE	F675W	---	00 01 40.4	25Apr91	1138	WOK20809T	24Apr92
NGC6995-XA	20 57 19.70	+31 02 37.0	WFC		IMAGE	F675W	---	00 01 40.4	25Apr91	1138	WOK20809T	24Apr92
NGC6995-XA	20 57 19.70	+31 02 37.0	WFC		IMAGE	F502N	---	00 33 20.2	03Oct92	3642	W11F0101T	04Oct93
NGC6995-XA	20 57 19.70	+31 02 37.0	WFC		IMAGE	F502N	---	00 33 20.2	04Oct92	3642	W11F0102T	04Oct93
NGC6995-XA	20 57 19.70	+31 02 37.0	WFC		IMAGE	F656N	---	00 36 40.4	04Oct92	3642	W11F0103T	04Oct93
NGC6995-XA	20 57 19.70	+31 02 37.0	WFC		IMAGE	F656N	---	00 36 40.4	04Oct92	3642	W11F0104T	04Oct93
NGC6995-XA	20 57 19.70	+31 02 37.0	WFC		IMAGE	F673N	---	00 36 40.4	04Oct92	3642	W11F0105T	04Oct93
NGC6995-XA	20 57 19.70	+31 02 37.0	WFC		IMAGE	F673N	---	00 36 40.4	04Oct92	3642	W11F0106T	04Oct93
01493-OFFSET	20 58 46.49	-18 10 23.3	HSP/UNK/VIS	ACQ	IMAGE	F160LP	---	00 02 00.0	09Oct92	4193	V14E0901T	09Oct93
01493-OFFSET	20 58 46.49	-18 10 23.3	HSP/UNK/VIS	ACQ	IMAGE	F160LP	---	00 02 00.0	09Oct92	4193	V14E0902T	09Oct93
GSC6349-01493	20 58 47.00	-18 11 32.5	HSP/VIS/PMT	STAR-SKY	STAR-SKY	F750W	F750W	01 21 16.1	09Oct92	4193	V14E0901T	09Oct93
01493-B-BACKGROUND	20 58 48.07	-18 11 37.7	HSP/VIS/PMT	STAR-SKY	STAR-SKY	F750W	F750W	00 06 24.2	08Oct92	4193	V14E0801T	08Oct93
01493-B-BACKGROUND	20 58 48.08	-18 11 37.8	HSP/VIS/PMT	STAR-SKY	STAR-SKY	F750W	F750W	00 06 24.2	08Oct92	4193	V14E0802T	08Oct93
01493-B-BACKGROUND	20 58 48.09	-18 11 37.8	HSP/VIS/PMT	STAR-SKY	STAR-SKY	F750W	F750W	00 06 24.2	08Oct92	4193	V14E0803T	08Oct93
01493-B-BACKGROUND	20 58 48.13	-18 11 38.0	HSP/VIS/PMT	STAR-SKY	STAR-SKY	F750W	F750W	00 06 24.2	08Oct92	4193	V14E0804T	08Oct93
01493-B-BACKGROUND	20 58 48.14	-18 11 38.0	HSP/VIS/PMT	STAR-SKY	STAR-SKY	F750W	F750W	00 06 24.2	08Oct92	4193	V14E0805T	08Oct93
01493-B-BACKGROUND	20 58 48.69	-18 11 40.2	HSP/VIS/PMT	STAR-SKY	STAR-SKY	F750W	F750W	00 06 24.2	09Oct92	4193	V14E0C01T	09Oct93
01493-B-BACKGROUND	20 58 48.78	-18 11 40.5	HSP/VIS/PMT	STAR-SKY	STAR-SKY	F750W	F750W	00 06 24.2	09Oct92	4193	V14E0C02T	09Oct93
01493-B-BACKGROUND	20 58 48.79	-18 11 40.6	HSP/VIS/PMT	STAR-SKY	STAR-SKY	F750W	F750W	00 06 24.2	09Oct92	4193	V14E0C03T	09Oct93
01493-B-BACKGROUND	20 58 48.81	-18 11 40.7	HSP/VIS/PMT	STAR-SKY	STAR-SKY	F750W	F750W	00 06 24.2	09Oct92	4193	V14E0C04T	09Oct93
01493-B-BACKGROUND	20 58 48.89	-18 11 41.0	HSP/VIS/PMT	STAR-SKY	STAR-SKY	F750W	F750W	00 06 24.2	09Oct92	4193	V14E0C05T	09Oct93
Q2055-440	20 59 00.61	-43 49 36.4	PC		IMAGE	F555W	---	00 04 20.2	19Jun91	3157	W0J0201T	10Jul91
01499-OFFSET	20 59 31.08	-18 09 25.6	HSP/UNK/VIS	ACQ	IMAGE	F160LP	---	00 00 40.4	30Sep92	4225	V13K0201T	30Sep93
01499-OFFSET	20 59 31.08	-18 09 25.6	HSP/UNK/VIS	ACQ	IMAGE	F160LP	---	00 00 40.4	30Sep92	4225	V13K0202T	30Sep93
01499-OFFSET	20 59 31.08	-18 09 25.6	HSP/UNK/VIS	ACQ	IMAGE	F160LP	---	00 00 40.4	30Sep92	4225	V13K0401T	30Sep93
01499-OFFSET	20 59 31.08	-18 09 25.6	HSP/UNK/VIS	ACQ	IMAGE	F160LP	---	00 00 40.4	30Sep92	4225	V13K0402T	30Sep93
GSC6349-01499	20 59 33.56	-18 09 48.9	HSP/VIS/PMT	STAR-SKY	STAR-SKY	F750W	F750W	01 21 55.5	30Sep92	4225	V13K0301T	30Sep93
GSC6349-01499	20 59 33.56	-18 09 48.9	HSP/VIS/PMT	STAR-SKY	STAR-SKY	F750W	F750W	01 21 55.5	30Sep92	4225	V13K0302T	30Sep93
GSC6349-01499	20 59 36.60	-18 09 48.9	HSP/VIS/PMT	STAR-SKY	STAR-SKY	F750W	F750W	01 23 12.1	30Sep92	4225	V13K0501T	30Sep93
01499-BACKGROUND	20 59 36.60	-18 09 48.9	HSP/VIS/PMT	STAR-SKY	STAR-SKY	F750W	F750W	00 17 36.3	30Sep92	4225	V13K0107T	30Sep93
01499-BACKGROUND	20 59 36.69	-18 09 36.0	HSP/VIS/PMT	STAR-SKY	STAR-SKY	F750W	F750W	00 17 16.1	30Sep92	4225	V13K0106T	30Sep93
01499-BACKGROUND	20 59 37.03	-18 09 34.7	HSP/VIS/PMT	STAR-SKY	STAR-SKY	F750W	F750W	00 17 16.1	29Sep92	4225	V13K0105T	30Sep93
01499-BACKGROUND	20 59 37.12	-18 09 34.3	HSP/VIS/PMT	STAR-SKY	STAR-SKY	F750W	F750W	00 17 16.1	29Sep92	4225	V13K0104T	30Sep93

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ObsDate ID	Root	Name	Release Date
01499-BACKGROUND	20 59 37.47	-18 09 32.9	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 17 16.1	29Sep92	4225	V13K0103T	30Sep93	
SAO70767	20 59 37.85	+31 16 16.7	PC		IMAGE	F555W	---	???	03Jun92	3230	WOMN3801T	05Jun92	
SAO70767	20 59 37.85	+31 16 16.7	PC		IMAGE	F785LP	---	???	17Jun92	3230	WOMN3901T	18Jun92	
01499-BACKGROUND	20 59 37.90	-18 09 31.2	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 17 16.1	29Sep92	4225	V13K0102T	30Sep93	
01499-BACKGROUND	20 59 38.31	-18 09 29.5	HSP/VIS/PMT		STAR-SKY	F750W	F750W	00 17 36.3	29Sep92	4225	V13K0101T	29Sep93	
BKG-NGC5995	21 00 54.86	+32 07 36.5	FOS/BL		ACCUM	G160L	---	00 05 00.0	25Apr91	2966	YOG22701T	01Jul91	
BKG-NGC6995	21 00 54.86	+32 07 36.5	FOS/BL		ACCUM	G160L	---	00 10 00.0	25Apr91	2966	YOG22702T	01Jul91	
BKG-NGC6995	21 00 54.86	+32 07 36.5	FOS/BL		ACCUM	G160L	---	00 15 00.0	25Apr91	2966	YOG22703T	01Jul91	
NGC7027	21 07 00.20	+42 14 18.0	WFC		IMAGE	F284W	---	00 02 20.2	06Feb92	1108	WOJF0101T	05Feb93	
NGC7027	21 07 00.20	+42 14 18.0	WFC		IMAGE	F336W	---	00 01 20.2	06Feb92	1108	WOJF0102T	05Feb93	
NGC7027	21 07 00.20	+42 14 18.0	WFC		IMAGE	F439W	---	00 01 00.0	06Feb92	1108	WOJF0103T	05Feb93	
NGC7027	21 07 00.20	+42 14 18.0	WFC		IMAGE	F469N	---	00 01 40.4	28Oct92	3642	W11F0403T	28Oct93	
NGC7027	21 07 00.20	+42 14 18.0	WFC		IMAGE	F469N	---	00 01 40.4	28Oct92	3642	W11F0404T	28Oct93	
NGC7027	21 07 00.20	+42 14 18.0	WFC		IMAGE	F469N	---	00 26 40.4	28Oct92	3642	W11F0401T	28Oct93	
NGC7027	21 07 00.20	+42 14 18.0	WFC		IMAGE	F469N	---	00 26 40.4	28Oct92	3642	W11F0402T	28Oct93	
NGC7027	21 07 00.20	+42 14 18.0	WFC		IMAGE	F502N	---	00 00 08.0	28Oct92	3642	W11F0409T	28Oct93	
NGC7027	21 07 00.20	+42 14 18.0	WFC		IMAGE	F502N	---	00 00 08.0	28Oct92	3642	W11F040AT	28Oct93	
NGC7027	21 07 00.20	+42 14 18.0	WFC		IMAGE	F502N	---	00 01 40.4	28Oct92	3642	W11F0407T	28Oct93	
NGC7027	21 07 00.20	+42 14 18.0	WFC		IMAGE	F502N	---	00 01 40.4	28Oct92	3642	W11F0408T	28Oct93	
NGC7027	21 07 00.20	+42 14 18.0	WFC		IMAGE	F502N	---	00 01 40.4	28Oct92	3642	W11F0405T	28Oct93	
NGC7027	21 07 00.20	+42 14 18.0	WFC		IMAGE	F502N	---	00 26 40.4	28Oct92	3642	W11F0406T	28Oct93	
NGC7027	21 07 00.20	+42 14 18.0	WFC		IMAGE	F502N	---	00 26 40.4	28Oct92	3642	W11F0405T	30Oct93	
NGC7027	21 07 00.20	+42 14 18.0	WFC		IMAGE	F566N	---	00 00 10.1	30Oct92	3642	W11F0505T	30Oct93	
NGC7027	21 07 00.20	+42 14 18.0	WFC		IMAGE	F656N	---	00 00 10.1	30Oct92	3642	W11F0506T	30Oct93	
NGC7027	21 07 00.20	+42 14 18.0	WFC		IMAGE	F656N	---	00 01 40.4	30Oct92	3642	W11F0503T	30Oct93	
NGC7027	21 07 00.20	+42 14 18.0	WFC		IMAGE	F656N	---	00 01 40.4	30Oct92	3642	W11F0504T	30Oct93	
NGC7027	21 07 00.20	+42 14 18.0	WFC		IMAGE	F656N	---	00 01 40.4	30Oct92	3642	W11F0501T	30Oct93	
NGC7027	21 07 00.20	+42 14 18.0	WFC		IMAGE	F656N	---	00 26 40.4	30Oct92	3642	W11F0502T	30Oct93	
NGC7027	21 07 00.20	+42 14 18.0	WFC		IMAGE	F656N	---	00 26 40.4	30Oct92	3642	W11F050AT	30Oct93	
NGC7027	21 07 00.20	+42 14 18.0	WFC		IMAGE	F656N	---	00 31 40.4	30Oct92	1108	WOJF0201T	19Aug92	
NGC7027	21 07 00.20	+42 14 18.0	WFC		IMAGE	F658N	---	00 01 10.1	30Oct92	3642	W11F0507T	30Oct93	
NGC7027	21 07 00.20	+42 14 18.0	WFC		IMAGE	F658N	---	00 01 10.1	30Oct92	3642	W11F0508T	30Oct93	
NGC7027	21 07 00.20	+42 14 18.0	WFC		IMAGE	F658N	---	00 01 10.1	30Oct92	3642	W11F0509T	30Oct93	
NGC7027	21 07 00.20	+42 14 18.0	WFC		IMAGE	F658N	---	00 26 40.4	30Oct92	3642	W11F050AT	30Oct93	
NGC7027	21 07 00.20	+42 14 18.0	WFC		IMAGE	F658N	---	00 26 40.4	30Oct92	3642	W11F050AT	30Oct93	
NGC7027	21 07 01.70	+42 14 18.0	WFC		IMAGE	F130M	---	00 07 55.5	05Jul91	1254	XON90101T	04Jul92	
NGC7027	21 07 01.70	+42 14 18.0	FOC/96		IMAGE	F210M	---	00 07 55.5	05Jul91	1254	XON90102T	04Jul92	
NGC7027	21 07 01.70	+42 14 18.0	FOC/96		IMAGE	F278M	---	00 07 55.5	05Jul91	1254	XON90103T	04Jul92	
NGC7027-NEB	21 07 01.76	+42 14 10.0	FOS/RD		RAPID	G400H	---	00 09 27.2	10Dec92	3946	Y17G0105T	10Dec93	
NGC7027-STAR	21 07 01.76	+42 14 10.0	FOS/RD		ACCUM	G400H	---	00 22 29.2	10Dec92	3946	Y17G0103T	10Dec93	
NGC7027-STAR	21 07 01.76	+42 14 10.0	FOS/RD		ACCUM	G400H	---	00 22 29.2	10Dec92	3946	Y17G0104T	10Dec93	
NGC7027-STAR	21 07 01.76	+42 14 10.0	FOS/RD		ACCUM	G400H	---	00 02 40.4	10Dec92	3946	Y17G0102T	10Dec93	
NGC7027-OFFSET	21 07 02.70	+42 14 10.1	FOS/RD		ACQ/PEAK	G570H	---	00 00 05.0	10Dec92	3946	Y17G0101T	10Dec93	
V1500-CYG	21 11 36.57	+48 09 02.5	FOS/BL		ACCUM	G160L	---	00 10 29.2	11Oct92	3527	Y1060102T	11Oct93	
V1500-CYG	21 11 36.57	+48 09 02.5	FOS/BL		ACCUM	G160L	---	00 10 29.2	11Oct92	3527	Y1060103T	11Oct93	
V1500-CYG	21 11 36.57	+48 09 02.5	FOS/BL		ACCUM	G160L	---	00 10 29.2	11Oct92	3527	Y1060105T	11Oct93	
V1500-CYG	21 11 36.57	+48 09 02.5	FOS/BL		ACCUM	G160L	---	00 10 29.2	11Oct92	3527	Y1060107T	11Oct93	
V1500-CYG	21 11 36.57	+48 09 02.5	FOS/BL		ACCUM	G160L	---	00 10 29.2	11Oct92	3527	Y1060108T	11Oct93	
V1500-CYG	21 11 36.57	+48 09 02.5	FOS/BL		ACCUM	G160L	---	00 10 29.2	11Oct92	3527	Y1060109T	11Oct93	
V1500-CYG	21 11 36.57	+48 09 02.5	FOS/BL		ACCUM	G160L	---	00 10 29.2	11Oct92	3527	Y106010AT	11Oct93	
V1500-CYG	21 11 36.57	+48 09 02.5	FOS/BL		ACCUM	G160L	---	00 10 29.2	11Oct92	3527	Y106010BT	11Oct93	
V1500-CYG	21 11 36.57	+48 09 02.5	FOS/BL		ACCUM	G160L	---	00 10 29.2	11Oct92	3527	Y106010CT	11Oct93	
V1500-CYG	21 11 36.57	+48 09 02.5	FOS/BL		ACCUM	G160L	---	00 10 29.2	11Oct92	3527	Y106010ET	11Oct93	
V1500-CYG	21 11 36.57	+48 09 02.5	FOS/BL		ACCUM	G160L	---	00 10 29.2	11Oct92	3527	Y106010FT	11Oct93	

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
2126-159	21 29 12.14	-15 38 41.1	FOC/96	IMAGE	PRISM1	---	00 11 46.4	14May91	1235	XOIE0903T	14May92
2126-159	21 29 12.14	-15 38 41.1	FOC/96	IMAGE	PRISM1	---	00 14 55.5	14May91	1235	XOIE0901T	14May92
2126-159	21 29 12.14	-15 38 41.1	FOC/96	IMAGE	PRISM1	---	00 14 55.5	14May91	1235	XOIE0902T	14May92
Q2127-158	21 29 49.39	-15 33 14.1	PC	IMAGE	F555W	---	00 01 40.4	29Oct91	2350	WOPA0001T	28Oct92
Q2127-158	21 29 49.39	-15 33 14.1	PC	IMAGE	F555W	---	00 05 50.5	29Oct91	2350	WOPA0002T	28Oct92
M15-OFF	21 29 58.34	+12 09 50.7	PC	IMAGE	F336W	---	00 00 20.2	19Sep90	3011	WOCG5107T	19Oct90
M15-OFF	21 29 58.34	+12 09 50.7	PC	IMAGE	F336W	---	00 00 20.2	19Sep90	3011	WOCG510AT	19Oct90
M15-OFF	21 29 58.34	+12 09 50.7	PC	IMAGE	F336W	---	00 01 40.4	19Sep90	3011	WOCG5108T	20Oct90
M15-OFF	21 29 58.34	+12 09 50.7	PC	IMAGE	F336W	---	00 01 40.4	19Sep90	3011	WOCG510BT	19Oct90
M15-OFF	21 29 58.34	+12 09 50.7	PC	IMAGE	F336W	---	00 13 20.2	19Sep90	3011	WOCG5109T	19Oct90
M15-OFF	21 29 58.34	+12 09 50.7	PC	IMAGE	F336W	---	00 13 20.2	19Sep90	3011	WOCG510CT	20Oct90
M15	21 29 58.34	+12 10 00.7	PC	IMAGE	F336W	---	00 00 20.2	19Sep90	3011	WOCG5101T	19Oct90
M15	21 29 58.34	+12 10 00.7	PC	IMAGE	F336W	---	00 00 20.2	19Sep90	3011	WOCG5104T	19Oct90
M15	21 29 58.34	+12 10 00.7	PC	IMAGE	F336W	---	00 01 40.4	19Sep90	3011	WOCG5102T	19Oct90
M15	21 29 58.34	+12 10 00.7	PC	IMAGE	F336W	---	00 13 20.2	19Sep90	3011	WOCG5105T	19Oct90
M15	21 29 58.34	+12 10 00.7	PC	IMAGE	F336W	---	00 13 20.2	19Sep90	3011	WOCG5103T	19Oct90
M15	21 29 58.34	+12 10 00.7	PC	IMAGE	F336W	---	00 13 20.2	19Sep90	3011	WOCG5106T	19Oct90
NGC7078	21 29 58.39	+12 10 00.5	PC	IMAGE	F555W	---	00 01 10.1	10Dec90	3040	WOFK0202T	11Jan91
NGC7078	21 29 58.39	+12 10 00.5	PC	IMAGE	F555W	---	00 02 40.4	11Apr91	1019	WOFK0202T	11Apr91
NGC7078	21 29 58.39	+12 10 00.5	PC	IMAGE	F555W	---	00 05 00.0	10Dec90	3040	WOFK0202T	11Jan91
NGC7078	21 29 58.39	+12 10 00.5	PC	IMAGE	F785LP	---	00 02 40.4	11Apr91	1019	WOFK0201T	11Apr91
NGC7078	21 29 58.39	+12 10 00.5	PC	IMAGE	F785LP	---	00 03 00.0	10Dec90	3040	WOFK0201T	11Apr91
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 09 56.5	18Dec91	3384	XORN0101T	17Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 09 56.5	18Dec91	3384	XORN0102T	17Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 09 56.5	18Dec91	3384	XORN0103T	17Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 09 56.5	18Dec91	3384	XORN0104T	17Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 09 56.5	18Dec91	3384	XORN0105T	17Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 09 56.5	18Dec91	3384	XORN0106T	17Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 09 56.5	18Dec91	3384	XORN0107T	17Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 09 56.5	18Dec91	3384	XORN0108T	17Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 09 56.5	18Dec91	3384	XORN0109T	17Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 09 56.5	18Dec91	3384	XORN010AT	17Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 09 56.5	18Dec91	3384	XORN010CT	17Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 09 56.5	18Dec91	3384	XORN010DT	17Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 09 56.5	18Dec91	3384	XORN010ET	17Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 09 56.5	18Dec91	3384	XORN010FT	17Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 09 56.5	18Dec91	3384	XORN010GT	17Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 09 55.5	18Dec91	3384	XORN0201T	17Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 09 55.5	18Dec91	3384	XORN0202T	18Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 09 55.5	18Dec91	3384	XORN0203T	18Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 09 55.5	18Dec91	3384	XORN0204T	18Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 09 55.5	18Dec91	3384	XORN0205T	18Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 06 41.4	19Dec91	3384	XORN0208T	18Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 09 55.5	19Dec91	3384	XORN0206T	18Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 09 55.5	19Dec91	3384	XORN0207T	18Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 09 55.5	19Dec91	3384	XORN0209T	18Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 09 55.5	19Dec91	3384	XORN020AT	18Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 06 41.4	19Dec91	3384	XORN020ET	18Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 09 55.5	19Dec91	3384	XORN020BT	18Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 09 55.5	19Dec91	3384	XORN020CT	18Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 09 55.5	19Dec91	3384	XORN020DT	18Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 09 55.5	19Dec91	3384	XORN020FT	18Dec92
NGC6752	21 29 58.44	+12 10 00.6	FOC/48	IMAGE	F140W	---	00 13 39.3	04May92	3980	XOVG0102T	04May93

2ND+342W
FIND

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 344 Release Date
NGC7078	21 29 58.44	+12 10 00.6	FOC/96	IMAGE	2ND+342W	F1ND	00 16 35.3	04May92	3980	XOVG0103T	04May93
NGC7078	21 29 58.44	+12 10 00.6	FOC/96	IMAGE	F2ND	F342W	00 13 18.1	04May92	3980	XOVG0101T	04May93
NGC7078	21 29 58.44	+12 10 00.6	FOC/96	IMAGE	F2ND	F342W	00 13 23.2	04May92	3980	XOVG0107T	04May93
NGC7078	21 29 58.44	+12 10 00.6	FOC/96	IMAGE	F342W	---	00 04 55.5	30Sep91	2805	XQGS0104T	29Sep92
NGC7078	21 29 58.44	+12 10 00.6	FOC/96	IMAGE	F342W	---	00 04 55.5	30Sep91	2805	XQGS0105T	29Sep92
NGC7078	21 29 58.44	+12 10 00.6	FOC/96	IMAGE	F342W	---	00 04 55.5	30Sep91	2805	XQGS0106T	29Sep92
NGC7078	21 29 58.44	+12 10 00.6	FOC/96	IMAGE	F342W	---	00 16 35.3	30Sep91	2805	XQGS0107T	29Sep92
NGC7078	21 29 58.44	+12 10 00.6	FOC/96	IMAGE	F342W	---	00 16 35.3	30Sep91	2805	XQGS0103T	29Sep92
NGC7078	21 29 58.44	+12 10 00.6	FOC/96	IMAGE	F342W	---	00 16 35.3	30Sep91	2805	XQGS0102T	29Sep92
NGC7078	21 29 58.44	+12 10 00.6	FOC/96	IMAGE	F4ND	F342W	00 02 23.2	04May92	3980	XOVG0105T	04May93
NGC7078	21 29 58.44	+12 10 00.6	FOC/96	IMAGE	F4ND	F342W	00 04 55.5	04May92	3980	XOVG0104T	04May93
NGC7078	21 29 58.44	+12 10 00.6	FOC/96	IMAGE	F4ND	F342W	00 04 55.5	04May92	3980	XOVG0106T	04May93
K648	21 29 59.43	+12 10 26.0	PC	IMAGE	F502N	---	00 05 00.0	09May91	1046	WOKU0401T	15May92
K648	21 29 59.43	+12 10 26.0	PC	IMAGE	F664N	---	00 05 00.0	09May91	1046	WOKU0401T	15May92
SAO107200	21 31 29.92	+12 03 36.8	PC	IMAGE	F555W	---	???	05Dec91	3230	WOMNOB01T	05Dec91
SAO107200	21 31 29.92	+12 03 36.8	PC	IMAGE	F555W	---	???	23Jun91	3230	WOMNOA01T	23Jul91
SAO107200	21 31 29.92	+12 03 36.8	PC	IMAGE	F785LP	---	???	23Jun91	3230	WOMNOA02T	23Jul91
SAO107200	21 31 29.92	+12 03 36.8	PC	IMAGE	F785LP	---	???	27Nov91	3230	WOMNOC01T	28Nov91
PK095+00D1	21 31 35.30	-12 07 05.5	FOC/96	IMAGE	F4ND	F430W	00 09 55.5	17Jul91	3177	XONDOV01T	16Jul92
LDS749-B	21 31 50.18	+52 33 54.5	PC	IMAGE	F487N	---	00 05 50.5	07Sep92	3603	W11S6A01T	27Sep93
LDS749-B	21 32 16.06	+00 15 13.9	FOS/BL	ACCUH	G130H	---	00 20 00.0	10Jun92	2593	YOYEOG02T	11Jun93
LDS749-B	21 32 16.06	+00 15 13.9	FOS/BL	ACCUH	G190H	---	00 20 00.0	10Jun92	2593	YOYEOG03T	11Jun93
LDS749-B	21 32 16.06	+00 15 13.9	FOS/BL	ACCUH	G270H	---	00 20 00.0	10Jun92	2593	YOYEOG04T	11Jun93
SAO107227	21 32 16.06	+00 15 13.9	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 02.0	10Jun92	2593	YOYEOG01T	11Jun93
SAO107227	21 33 07.96	+10 23 25.4	PC	IMAGE	F555W	---	???	06Apr92	3230	WOMNOE01T	07Apr92
SAO107227	21 33 07.96	+10 23 25.4	PC	IMAGE	F555W	---	???	18Nov91	3230	WOMNOD01T	18Nov91
SAO107227	21 33 07.96	+10 23 25.4	PC	IMAGE	F785LP	---	???	18Nov91	3230	WOMNOD01T	18Nov91
HA5	21 33 07.96	+10 23 25.4	PC	IMAGE	F785LP	---	???	18Nov91	3230	WOMNOD02T	18Nov91
HA2	21 34 17.91	-45 56 08.4	PC	IMAGE	F555W	---	00 04 20.2	18May91	3157	W0JJ0601T	08Jun91
HA2	21 34 44.05	-42 44 28.2	PC	IMAGE	F555W	---	00 03 50.5	27Apr92	4017	W0WC0F01T	27Apr93
PK81-14D1	21 35 29.43	+31 41 45.5	FOC/96	IMAGE	F555W	---	00 04 20.2	18May91	3157	W0JJ0701T	08Jun91
PK81-14D1	21 35 29.43	+31 41 45.5	FOC/96	IMAGE	F152M	---	00 29 56.5	27Nov92	3671	X16G0301T	27Nov93
HI-LAT	21 35 54.32	+31 37 41.8	WFC	IMAGE	F501N	---	00 14 56.5	27Nov92	3671	X16G0401T	27Nov93
PKS2134+004	21 36 38.58	+00 41 53.8	PC	IMAGE	F785LP	---	00 24 12.1	27Nov92	4105	W0Y43B01T	27Nov93
PKS2135-147	21 37 45.18	-14 32 55.8	FOS/BL	ACQ/BINARY	MIRROR	---	00 04 20.2	30Apr91	3157	W0JJ0801T	22May91
PKS2135-147	21 37 45.18	-14 32 55.8	FOS/BL	RAPID	G130H	---	00 00 08.0	13Sep92	1191	X10F0101T	13Sep93
PKS2135-147	21 37 45.18	-14 32 55.8	FOS/BL	RAPID	G130H	---	00 39 29.2	13Sep92	1191	X10F0102T	13Sep93
PKS2135-147	21 37 45.18	-14 32 55.8	FOS/BL	RAPID	G190H	---	00 40 19.1	13Sep92	1191	X10F0103T	13Sep93
Q2135-147	21 37 45.24	-14 32 55.6	FOC/96	IMAGE	F2ND	F430W	00 36 21.2	13Sep92	1191	X10F0104T	13Sep93
PKS2136+141	21 37 45.24	-14 32 55.6	FOC/96	IMAGE	F2ND	---	00 09 56.5	22Nov90	3056	X0EL0101T	23Dec90
NGC7099	21 39 01.31	+14 23 36.0	PC	IMAGE	PRISM1	---	00 18 42.4	23Nov90	3056	X0EL0102T	23Dec90
NGC7099	21 40 22.00	-23 10 44.0	PC	IMAGE	F555W	---	00 04 20.2	24Apr91	3157	W0JJ0901T	15May91
NGC7099	21 40 22.00	-23 10 44.0	PC	IMAGE	F336W	---	00 05 00.0	27Oct92	3458	W12R0801T	27Oct93
NGC7099	21 40 22.00	-23 10 44.0	PC	IMAGE	F336W	---	00 11 46.4	27Oct92	3458	W12R0803T	27Oct93
NGC7099	21 40 22.00	-23 10 44.0	PC	IMAGE	F336W	---	00 15 00.0	27Oct92	3458	W12R0802T	27Oct93
NGC7099	21 40 22.00	-23 10 44.0	PC	IMAGE	F336W	---	00 20 00.0	27Oct92	3458	W12R0804T	27Oct93
NGC7099	21 40 22.00	-23 10 44.0	PC	IMAGE	F439W	---	00 01 40.4	27Oct92	3458	W12R0805T	27Oct93
NGC7099	21 40 22.00	-23 10 44.0	PC	IMAGE	F439W	---	00 05 00.0	27Oct92	3458	W12R0806T	27Oct93
NGC7099	21 40 22.00	-23 10 44.0	PC	IMAGE	F439W	---	00 06 40.4	27Oct92	3458	W12R0807T	27Oct93
NGC7099	21 40 22.09	-23 10 44.7	FOC/96	IMAGE	F2ND	F342W	00 05 00.0	06Sep91	1280	X0P2X102T	05Sep92
SA113-339	21 40 55.64	+00 27 57.9	HSP/UNK/UV1	ACQ	F342W	---	00 25 00.0	06Sep91	1280	X0P2X101T	05Sep92
SA113-339	21 40 55.64	+00 27 57.9	HSP/UNK/UV1	ACQ	F140LP	---	00 01 12.1	17Jun91	2769	V0KF0501T	18Jul91
SA113-339	21 40 55.64	+00 27 57.9	HSP/UNK/UV1	ACQ	F140LP	---	00 01 12.1	17Jun91	2769	V0KF0502T	18Jul91

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
SA113-339	21 40 55.64	+00 27 57.9	HSP	UNK/UV1	SINGLE	F135W	---	00 03 20.2	24Apr90	2769	VOKF0505T	18Jul91
SA113-339	21 40 55.64	+00 27 57.9	HSP	UNK/UV1	SINGLE	F145W	---	00 03 20.2	24Apr90	2769	VOKF0509T	18Jul91
SA113-339	21 40 55.64	+00 27 57.9	HSP	UNK/UV1	SINGLE	F152M	---	00 03 20.2	24Apr90	2769	VOKF0506T	18Jul91
SA113-339	21 40 55.64	+00 27 57.9	HSP	UNK/UV1	SINGLE	F184W	---	00 03 20.2	24Apr90	2769	VOKF0504T	18Jul91
SA113-339	21 40 55.64	+00 27 57.9	HSP	UNK/UV1	SINGLE	F218M	---	00 03 20.2	24Apr90	2769	VOKF0508T	18Jul91
SA113-339	21 40 55.64	+00 27 57.9	HSP	UNK/UV1	SINGLE	F220W	---	00 03 20.2	24Apr90	2769	VOKF0505AT	18Jul91
SA113-339	21 40 55.64	+00 27 57.9	HSP	UNK/UV1	SINGLE	F248M	---	00 03 20.2	24Apr90	2769	VOKF0503T	18Jul91
SA113-339	21 40 55.64	+00 27 57.9	HSP	UNK/UV1	SINGLE	F278N	---	00 01 12.1	18Jun91	2769	VOKF0601T	18Jul91
SA113-339	21 40 55.64	+00 27 57.9	HSP	UNK/UV2	ACQ	F140LP	---	00 01 12.1	18Jun91	2769	VOKF0602T	18Jul91
SA113-339	21 40 55.64	+00 27 57.9	HSP	UNK/UV2	ACQ	F145M	---	00 03 20.2	24Apr90	2769	VOKF0603T	18Jul91
SA113-339	21 40 55.64	+00 27 57.9	HSP	UNK/UV2	SINGLE	F152M	---	00 03 20.2	24Apr90	2769	VOKF0605T	18Jul91
SA113-339	21 40 55.64	+00 27 57.9	HSP	UNK/UV2	SINGLE	F160LP	---	00 03 20.2	24Apr90	2769	VOKF0609T	18Jul91
SA113-339	21 40 55.64	+00 27 57.9	HSP	UNK/UV2	SINGLE	F179M	---	00 03 20.2	24Apr90	2769	VOKF0607T	18Jul91
SA113-339	21 40 55.64	+00 27 57.9	HSP	UNK/UV2	SINGLE	F184W	---	00 03 20.2	24Apr90	2769	VOKF0606T	18Jul91
SA113-339	21 40 55.64	+00 27 57.9	HSP	UNK/UV2	SINGLE	F248M	---	00 03 20.2	24Apr90	2769	VOKF0604T	18Jul91
SA113-339	21 40 55.64	+00 27 57.9	HSP	UNK/UV2	SINGLE	F278N	---	00 03 20.2	24Apr90	2769	VOKF0608T	18Jul91
SA113-339	21 40 55.64	+00 27 57.9	HSP	UNK/UV2	SINGLE	F284M	---	00 06 39.3	17Jun91	2769	VOKF0508T	20Jul91
SA113-339	21 40 55.64	+00 27 57.9	HSP	UNK/UV1	STAR-SKY	---	---	00 06 39.3	18Jun91	2769	VOKF0606T	20Jul91
SA113-339	21 40 55.64	+00 27 57.9	HSP	UNK/UV2	STAR-SKY	F160LP	---	00 00 40.4	21Aug91	1474	VOPF0F01T	20Sep91
SA113-241	21 41 09.17	+00 25 48.7	HSP	UNK/VIS	ACQ	F160LP	---	00 00 40.4	21Aug91	1474	VOPF0F02T	20Sep91
SA113-241	21 41 09.17	+00 25 48.7	HSP	UNK/VIS	ACQ	F551W	F551W	00 26 35.3	21Aug91	1474	VOPF0F03T	20Sep91
SA113-241	21 41 09.17	+00 25 48.7	HSP	VIS	STAR-SKY	F551W	F551W	00 26 35.3	21Aug91	1474	VOPF0F04T	20Sep91
SA113-260	21 41 48.05	+00 23 52.7	HSP	PMT/VIS	STAR-SKY	F750W	F750W	00 03 20.2	24Apr90	2769	VOKF0909T	24Jul91
SA113-260	21 41 48.05	+00 23 52.7	HSP	UNK/UV1	ACQ	F140LP	---	00 00 36.3	17Jun91	2769	VOKF0301T	17Jul91
SA113-260	21 41 48.05	+00 23 52.7	HSP	UNK/UV1	ACQ	F135W	---	00 01 40.4	24Apr90	2769	VOKF0302T	17Jul91
SA113-260	21 41 48.05	+00 23 52.7	HSP	UNK/UV1	SINGLE	F145M	---	00 01 40.4	24Apr90	2769	VOKF0305T	18Jul91
SA113-260	21 41 48.05	+00 23 52.7	HSP	UNK/UV1	SINGLE	F152M	---	00 01 40.4	24Apr90	2769	VOKF0306T	18Jul91
SA113-260	21 41 48.05	+00 23 52.7	HSP	UNK/UV1	SINGLE	F184W	---	00 01 40.4	24Apr90	2769	VOKF0304T	18Jul91
SA113-260	21 41 48.05	+00 23 52.7	HSP	UNK/UV1	SINGLE	F218M	---	00 01 40.4	24Apr90	2769	VOKF0308T	18Jul91
SA113-260	21 41 48.05	+00 23 52.7	HSP	UNK/UV1	SINGLE	F220W	---	00 01 40.4	24Apr90	2769	VOKF030AT	18Jul91
SA113-260	21 41 48.05	+00 23 52.7	HSP	UNK/UV1	SINGLE	F248M	---	00 01 40.4	24Apr90	2769	VOKF0303T	17Jul91
SA113-260	21 41 48.05	+00 23 52.7	HSP	UNK/UV1	SINGLE	F278N	---	00 01 40.4	24Apr90	2769	VOKF0307T	18Jul91
SA113-260	21 41 48.05	+00 23 52.7	HSP	UNK/UV2	ACQ	F140LP	---	00 00 36.3	18Jun91	2769	VOKF0401T	18Jul91
SA113-260	21 41 48.05	+00 23 52.7	HSP	UNK/UV2	ACQ	F145M	---	00 01 40.4	24Apr90	2769	VOKF0402T	18Jul91
SA113-260	21 41 48.05	+00 23 52.7	HSP	UNK/UV2	SINGLE	F152M	---	00 01 40.4	24Apr90	2769	VOKF0403T	18Jul91
SA113-260	21 41 48.05	+00 23 52.7	HSP	UNK/UV2	SINGLE	F160LP	---	00 01 40.4	24Apr90	2769	VOKF0405T	18Jul91
SA113-260	21 41 48.05	+00 23 52.7	HSP	UNK/UV2	SINGLE	F179M	---	00 01 40.4	24Apr90	2769	VOKF0409T	18Jul91
SA113-260	21 41 48.05	+00 23 52.7	HSP	UNK/UV2	SINGLE	F184W	---	00 01 40.4	24Apr90	2769	VOKF040AT	18Jul91
SA113-260	21 41 48.05	+00 23 52.7	HSP	UNK/UV2	SINGLE	F248M	---	00 01 40.4	24Apr90	2769	VOKF0406T	18Jul91
SA113-260	21 41 48.05	+00 23 52.7	HSP	UNK/UV2	SINGLE	F278N	---	00 01 40.4	24Apr90	2769	VOKF0408T	18Jul91
SA113-260	21 41 48.05	+00 23 52.7	HSP	UNK/UV2	SINGLE	F284M	---	00 01 40.4	24Apr90	2769	VOKF040AT	18Jul91
SA113-260	21 41 48.05	+00 23 52.7	HSP	UNK/VIS	ACQ	F160LP	---	00 00 04.0	24Jun91	2769	VOKF0901T	24Jul91
SA113-260	21 41 48.05	+00 23 52.7	HSP	UNK/VIS	ACQ	F160LP	---	00 00 04.0	24Jun91	2769	VOKF0902T	24Jul91
SA113-260	21 41 48.05	+00 23 52.7	HSP	UNK/VIS	SINGLE	F184W	---	00 01 40.4	24Apr90	2769	VOKF0906T	24Jul91
SA113-260	21 41 48.05	+00 23 52.7	HSP	UNK/VIS	SINGLE	F240W	---	00 01 40.4	24Apr90	2769	VOKF0907T	24Jul91
SA113-260	21 41 48.05	+00 23 52.7	HSP	UNK/VIS	SINGLE	F262M	---	00 01 40.4	24Apr90	2769	VOKF090AT	24Jul91
SA113-260	21 41 48.05	+00 23 52.7	HSP	UNK/VIS	SINGLE	F355M	---	00 01 40.4	24Apr90	2769	VOKF0908T	24Jul91
SA113-260	21 41 48.05	+00 23 52.7	HSP	UNK/VIS	SINGLE	F400LP	---	00 01 40.4	24Apr90	2769	VOKF0908T	24Jul91
SA113-260	21 41 48.05	+00 23 52.7	HSP	UNK/VIS	SINGLE	F419N	---	00 01 40.4	24Apr90	2769	VOKF0909T	24Jul91
SA113-260	21 41 48.05	+00 23 52.7	HSP	UNK/VIS	SINGLE	F450W	---	00 01 40.4	24Apr90	2769	VOKF0905T	24Jul91

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 346
SAL13-260	21 41 48.05	+00 23 52.7	HSP/ONK/VIS	SINGLE	F551W	---	---	00 01 40.4	24Apr90	2769	VORF0904T	24Jul91
SAL13-260	21 41 48.05	+00 23 52.7	HSP/ONK/VIS	SINGLE	F620W	---	---	00 01 40.4	24Apr90	2769	VORF0903T	24Jul91
SAL13-260	21 41 48.05	+00 23 52.7	HSP/UV1	STAR-SKY	---	---	---	00 03 19.1	24Apr90	2769	VORF030BT	20Jul91
SAL13-260	21 41 48.05	+00 23 52.7	HSP/UV2	STAR-SKY	---	---	---	00 03 19.1	24Apr90	2769	VORF040BT	20Jul91
OX169	21 41 48.05	+00 23 52.7	HSP/VIS	STAR-SKY	---	---	---	00 03 19.1	24Apr90	2769	VORF090DT	24Jul91
OX169	21 43 35.56	+17 43 49.1	FOS/BL	ACCU	G130H	---	---	00 01 40.4	07Jan92	1192	YOE0102T	09Jan93
OX169	21 43 35.56	+17 43 49.1	FOS/BL	ACQ/BINARY	MIRROR	---	---	00 00 10.1	07Jan92	1192	YOE0101T	06Jan93
OX169	21 43 35.56	+17 43 49.1	FOS/BL	RAPID	G130H	---	---	00 34 02.0	07Jan92	1192	YOE0103T	09Jan93
OX169	21 43 35.56	+17 43 49.1	FOS/BL	RAPID	G130H	---	---	00 34 02.0	07Jan92	1192	YOE0104T	09Jan93
OX169	21 43 35.56	+17 43 49.1	FOS/RD	ACCU	G190H	---	---	00 01 40.4	07Jan92	1192	YOE0107T	06Jan93
OX169	21 43 35.56	+17 43 49.1	FOS/RD	RAPID	G190H	---	---	00 16 41.4	07Jan92	1192	YOE0106T	06Jan93
OX169	21 43 35.56	+17 43 49.1	FOS/RD	RAPID	G270H	---	---	00 17 26.2	07Jan92	1192	YOE0105T	06Jan93
BKG-SAL113-442	21 44 39.70	+01 44 43.4	FOS/BL	ACCU	G160L	---	---	00 05 00.0	15Jul91	2965	YOG11001T	14Aug91
BKG-SAL113-442	21 44 39.70	+01 44 43.4	FOS/BL	ACCU	G160L	---	---	00 10 00.0	15Jul91	2965	YOG11002T	14Aug91
BKG-SAL113-442	21 44 39.70	+01 44 43.4	FOS/BL	ACCU	G160L	---	---	00 15 00.0	15Jul91	2965	YOG11003T	14Aug91
BKG-SAL113-442	21 44 39.70	+01 44 43.4	FOS/RD	ACCU	G160L	---	---	00 05 00.0	15Jul91	2965	YOG12M01T	14Aug91
BKG-SAL113-442	21 44 39.70	+01 44 43.4	FOS/RD	ACCU	G160L	---	---	00 14 59.5	15Jul91	2965	YOG12M02T	14Aug91
BKG-SAL113-442	21 44 39.70	+01 44 43.4	FOS/RD	ACCU	G650L	---	---	00 14 59.5	15Jul91	2965	YOG12M03T	14Aug91
BKG-SAL113-442	21 44 39.70	+01 44 43.4	FOS/RD	ACCU	G650L	---	---	00 05 00.0	15Jul91	2965	YOG12M04T	14Aug91
BKG-SAL113-442	21 44 39.70	+01 44 43.4	FOS/RD	ACCU	G650L	---	---	00 10 00.0	15Jul91	2965	YOG12M05T	14Aug91
BKG-SAL113-339	21 44 55.80	+01 27 56.5	FOS/BL	ACCU	PRISM	---	---	00 05 00.0	15Jul91	2965	YOG12M06T	14Aug91
BKG-SAL113-339	21 44 55.80	+01 27 56.5	FOS/BL	ACCU	PRISM	---	---	00 10 00.0	15Jul91	2965	YOG12M07T	14Aug91
BKG-SAL113-342	21 44 59.78	+01 27 33.8	FOS/BL	ACCU	PRISM	---	---	00 14 59.5	15Jul91	2965	YOG12M08T	14Aug91
BKG-SAL113-342	21 44 59.78	+01 27 33.8	FOS/BL	ACCU	PRISM	---	---	00 05 00.0	15Jul91	2965	YOG12M09T	14Aug91
BKG-SAL113-342	21 44 59.78	+01 27 33.8	FOS/BL	ACCU	G160L	---	---	00 10 00.0	28Jun91	2965	YOG11101T	28Jul91
BKG-SAL113-342	21 44 59.78	+01 27 33.8	FOS/BL	ACCU	G160L	---	---	00 05 00.0	28Jun91	2965	YOG11103T	01Aug91
SAO107388	21 46 21.41	+17 43 57.9	PC	IMAGE	G160L	---	---	00 10 00.0	28Jun91	2965	YOG11104T	28Jul91
SAO107388	21 46 21.41	+17 43 57.9	PC	IMAGE	G160L	---	---	00 10 00.0	28Jun91	2965	YOG11105T	28Jul91
SAO107388	21 46 21.41	+17 43 57.9	PC	IMAGE	G160L	---	---	00 15 00.0	28Jun91	2965	YOG11106T	28Jul91
2140-758	21 47 12.64	-75 36 11.3	FOC/96	IMAGE	F555W	---	---	???	04Oct91	3230	WOMN0H01T	04Oct91
PKS2144-362	21 47 31.07	-36 01 52.3	PC	IMAGE	F555W	---	---	???	10Nov91	3230	WOMN0G01T	10Nov91
PKS2145+06	21 48 05.50	+06 57 39.0	FOS/RD	ACQ/BINARY	F785LP	---	---	???	10Nov91	3230	WOMN0G02T	10Nov91
PKS2145+06	21 48 05.50	+06 57 39.0	FOS/RD	ACQ/PEAK	F785LP	---	---	???	31Dec91	3230	WOMN0I01T	31Dec91
PKS2145+06	21 48 05.50	+06 57 39.0	FOS/RD	RAPID	F2ND	F430W	00 09 55.5	17Jul91	3177	XOND0W01T	16Jul92	
PKS2145+06	21 48 05.50	+06 57 39.0	FOS/RD	RAPID	F555W	---	---	00 04 20.2	24Oct91	3157	W0J0A01T	14Nov91
AG-PEG	21 51 02.04	+12 37 31.0	FOC/96	ACQ/BINARY	MIRROR	---	---	00 00 07.0	22Oct91	2424	YORV0M01T	21Oct92
AG-PEG	21 51 02.04	+12 37 31.0	FOC/96	ACQ/PEAK	MIRROR	---	---	00 00 09.0	22Oct91	2424	YORV0M02T	21Oct92
BD+28-FIELD	21 48 05.50	+06 57 39.0	FOS/RD	RAPID	G190H	---	---	00 24 45.4	22Oct91	2424	YORV0M03T	21Oct92
BD+28-FIELD	21 48 05.50	+06 57 39.0	FOS/RD	RAPID	G190H	---	---	00 24 45.4	22Oct91	2424	YORV0M04T	21Oct92
BD+28D4211	21 51 02.04	+12 37 31.0	FOC/96	IMAGE	G270H	---	---	00 15 04.0	22Oct91	2424	YORV0M05T	21Oct92
BD+28D4211	21 51 02.04	+12 37 31.0	FOC/96	IMAGE	F190M	---	---	00 09 56.5	01Dec92	3747	X1305603T	01Dec93
BD+28D4211	21 51 02.04	+12 37 31.0	FOC/96	IMAGE	F253M	---	---	00 09 56.5	01Dec92	3747	X1305602T	01Dec93
BD+28D4211	21 51 11.07	+28 51 51.8	WFC	IMAGE	F278M	---	---	00 09 56.5	01Dec92	3747	X1305601T	01Dec93
BD+28D4211	21 51 11.07	+28 51 51.8	WFC	IMAGE	F555W	---	---	00 05 50.5	30Jun92	4033	W0Z0H0201T	30Jun93
BD+28D4211	21 51 11.07	+28 51 51.8	FOS/BL	ACCU	F555W	---	---	00 05 50.5	30Jun92	4033	W0Z0H0301T	30Jun93
BD+28D4211	21 51 11.07	+28 51 51.8	FOS/BL	ACCU	G130H	---	---	00 16 00.0	29Jun91	3235	YOMH0104T	29Jul91
BD+28D4211	21 51 11.07	+28 51 51.8	FOS/BL	ACCU	G130H	---	---	00 16 00.0	29Jun91	3235	YOMH0106T	29Jul91
BD+28D4211	21 51 11.07	+28 51 51.8	FOS/BL	ACCU	G130H	---	---	00 16 00.0	30Jun91	3235	YOMH0207T	30Jul91
BD+28D4211	21 51 11.07	+28 51 51.8	FOS/BL	ACCU	G130H	---	---	00 16 00.0	30Jun91	3235	YOMH0208T	30Jul91
BD+28D4211	21 51 11.07	+28 51 51.8	FOS/BL	ACCU	G190H	---	---	00 16 00.0	29Jun91	3235	YOMH010CT	29Jul91
BD+28D4211	21 51 11.07	+28 51 51.8	FOS/BL	ACCU	G190H	---	---	00 16 00.0	29Jun91	3235	YOMH010ET	29Jul91
BD+28D4211	21 51 11.07	+28 51 51.8	FOS/BL	ACCU	G190H	---	---	00 16 00.0	30Jun91	3235	YOMH0203T	30Jul91
BD+28D4211	21 51 11.07	+28 51 51.8	FOS/BL	ACCU	G190H	---	---	00 16 00.0	30Jun91	3235	YOMH0204T	30Jul91

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ObsDate ID	Root Name	Release Date
BD28D4211	21 51 11.07	+28 51 51.8	HRS	IMAGE	MIRROR-A2	---	00 00 01.0	09Nov92	4228	Z15L010CM	09Nov93
BD28D4211	21 51 11.07	+28 51 51.8	HRS	IMAGE	MIRROR-A2	---	00 00 01.0	13Jan92	3385	Z0UG0406T	12Jan93
BD28D4211	21 51 11.07	+28 51 51.8	HRS	IMAGE	MIRROR-A2	---	00 00 01.0	22Nov92	4228	Z15L5106T	22Nov93
BD28D4211	21 51 11.07	+28 51 51.8	HRS	IMAGE	MIRROR-A2	---	00 00 01.0	22Nov92	4228	Z15L510CT	22Nov93
BD28D4211	21 51 11.07	+28 51 51.8	HRS	IMAGE	MIRROR-A2	---	00 00 01.0	30Jun92	3385	Z0UG5506M	30Jun93
BD28D4211	21 51 11.07	+28 51 51.8	HRS	IMAGE	MIRROR-A2	---	???	???	3385	Z0UG0405T	15Jan93
BD28D4211	21 51 11.07	+28 51 51.8	HRS	IMAGE	MIRROR-A2	---	???	???	3385	Z0UG0505T	11May93
BD28D4211	21 51 11.07	+28 51 51.8	HRS	IMAGE	MIRROR-A2	---	???	???	3385	Z0UG0605T	02Sep93
BD28D4211	21 51 11.07	+28 51 51.8	HRS	IMAGE	MIRROR-A2	---	???	???	3385	Z0UG5505M	01Jul93
BD28D4211	21 51 11.07	+28 51 51.8	HRS	IMAGE	MIRROR-A2	---	???	???	4227	Z15T0105T	05Dec93
BD28D4211	21 51 11.07	+28 51 51.8	HRS	IMAGE	MIRROR-A2	---	???	???	4228	Z15L0105M	10Nov93
BD28D4211	21 51 11.07	+28 51 51.8	HRS	IMAGE	MIRROR-A2	---	???	???	4228	Z15L5105T	25Nov93
BD28D4211	21 51 11.07	+28 51 51.8	HRS	IMAGE	MIRROR-A2	---	???	???	4228	Z15L510BT	25Nov93
BD28D4211	21 51 11.07	+28 51 51.8	HRS	IMAGE	MIRROR-A2	---	???	01Sep92	3385	Z0UG0607T	01Sep93
BD28D4211	21 51 11.07	+28 51 51.8	HRS	IMAGE	MIRROR-N2	---	???	07May92	3385	Z0UG0507T	07May93
BD28D4211	21 51 11.07	+28 51 51.8	HRS	IMAGE	MIRROR-N2	---	???	13Jan92	3385	Z0UG0407T	12Jan93
BD28D4211	21 51 11.07	+28 51 51.8	HRS	IMAGE	MIRROR-N2	---	???	30Jun92	3385	Z0UG5507M	30Jun93
BD28D4211	21 51 11.07	+28 51 51.8	HRS	IMAGE	MIRROR-N2	---	00 19 09.0	02Jul92	2821	Y0VH0800T	03Jul93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	ACCU	G130H	---	00 19 09.0	02Jul92	2821	Y0VH0800T	03Jul93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	ACCU	G130H	---	00 19 09.0	03Jul92	2821	Y0VH0800T	03Jul93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	ACCU	G130H	---	00 03 14.1	02Jul92	2821	Y0VH0800T	03Jul93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	ACCU	G190H	---	00 03 14.1	02Jul92	2821	Y0VH0800T	03Jul93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	ACCU	G190H	---	00 03 14.1	02Jul92	2821	Y0VH0800T	03Jul93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	ACCU	G270H	---	00 02 04.0	02Jul92	2821	Y0VH0800T	03Jul93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	ACCU	G270H	---	00 02 04.0	02Jul92	2821	Y0VH0800T	03Jul93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	ACCU	G270H	---	00 02 04.0	02Jul92	2821	Y0VH0800T	03Jul93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	ACCU	G270H	---	00 00 03.0	02Jul92	2821	Y0VH0801T	03Jul93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	ACQ/PEAK	G130H	---	00 00 03.0	28Jun92	2821	Y0VH0701T	28Jun93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	ACQ/PEAK	G130H	---	00 00 12.1	02Jul92	2821	Y0VH0802T	03Jul93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	ACQ/PEAK	G130H	---	00 00 12.1	28Jun92	2821	Y0VH0702T	28Jun93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	ACQ/PEAK	G130H	---	00 00 32.3	02Jul92	2821	Y0VH0803T	03Jul93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	ACQ/PEAK	G130H	---	00 00 32.3	28Jun92	2821	Y0VH0703T	28Jun93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	ACQ/PEAK	G130H	---	00 00 03.0	06Oct92	4211	Y13F0101T	06Oct93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	ACQ/PEAK	G570H	---	00 00 03.0	06Oct92	4211	Y13F0102T	06Oct93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	ACQ/PEAK	G570H	---	00 00 03.0	06Oct92	4211	Y13F0102T	06Oct93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	ACQ/PEAK	G570H	---	00 00 03.0	20Jun92	4059	Y0Z20101T	20Jun93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	ACQ/PEAK	G570H	---	00 00 03.0	20Jun92	4059	Y0Z20102T	20Jun93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	ACQ/PEAK	G570H	---	00 00 10.1	20Jun92	4059	Y0Z20103T	20Jun93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	ACQ/PEAK	G570H	---	00 00 11.1	06Oct92	4211	Y13F0103T	06Oct93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	ACQ/PEAK	G570H	---	00 00 15.1	06Oct92	4211	Y13F010HT	06Oct93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	ACQ/PEAK	G570H	---	00 00 56.5	06Oct92	4211	Y13F0104T	06Oct93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	ACQ/PEAK	G570H	---	00 06 10.1	20Jun92	4059	Y0Z20104T	20Jun93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	IMAGE	G130H	---	00 09 34.3	02Jul92	2821	Y0VH080LT	03Jul93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	IMAGE	G130H	---	00 09 34.3	02Jul92	2821	Y0VH080MT	03Jul93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	IMAGE	G130H	---	00 09 34.3	28Jun92	2821	Y0VH080NT	03Jul93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	IMAGE	G130H	---	00 09 34.3	28Jun92	2821	Y0VH0704T	28Jun93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	IMAGE	G130H	---	00 09 34.3	28Jun92	2821	Y0VH0705T	28Jun93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	IMAGE	G130H	---	00 09 34.3	28Jun92	2821	Y0VH0706T	28Jun93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	IMAGE	G130H	---	00 09 34.3	28Jun92	2821	Y0VH0707T	28Jun93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	IMAGE	G130H	---	00 09 34.3	28Jun92	2821	Y0VH0708T	28Jun93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	IMAGE	G130H	---	00 09 34.3	28Jun92	2821	Y0VH0709T	28Jun93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	IMAGE	G160L	---	00 00 54.5	06Oct92	4211	Y13F010ET	06Oct93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	IMAGE	G160L	---	00 00 54.5	20Jun92	4059	Y0Z20106T	20Jun93
BD28D4211	21 51 11.10	+28 51 51.8	FOS/BL	IMAGE	G160L	---	00 01 40.4	06Oct92	4211	Y13F010BT	06Oct93

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Page
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G160L	---	00 02 30.3	03Jul92	2821	YOVH080UT	350
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G160L	---	00 02 30.3	03Jul92	2821	YOVH080VT	Release
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G160L	---	00 02 30.3	03Jul92	2821	YOVH080WT	Date
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G160L	---	00 02 30.3	28Jun92	2821	YOVH070GT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G160L	---	00 02 30.3	28Jun92	2821	YOVH070HT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G160L	---	00 02 30.3	28Jun92	2821	YOVH070IT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G160L	---	00 02 30.3	28Jun92	2821	YOVH070JT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G160L	---	00 02 30.3	28Jun92	2821	YOVH070KT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G160L	---	00 02 30.3	28Jun92	2821	YOVH070LT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G160L	---	00 02 31.3	06Oct92	4211	Y13F0108T	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G160L	---	00 02 31.3	06Oct92	4211	Y13F010IT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G160L	---	00 03 21.2	06Oct92	4211	Y13F0105T	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G190H	---	00 05 00.0	03Jul92	2821	YOVH080XT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G190H	---	00 01 39.3	02Jul92	2821	YOVH080IT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G190H	---	00 01 39.3	02Jul92	2821	YOVH080JT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G190H	---	00 01 39.3	28Jun92	2821	YOVH080KT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G190H	---	00 01 39.3	28Jun92	2821	YOVH070YT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G190H	---	00 01 39.3	28Jun92	2821	YOVH070ZT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G190H	---	00 01 39.3	28Jun92	2821	YOVH0710T	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G190H	---	00 01 39.3	28Jun92	2821	YOVH0711T	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G190H	---	00 01 39.3	28Jun92	2821	YOVH0712T	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G190H	---	00 01 39.3	28Jun92	2821	YOVH0713T	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G190H	---	00 03 19.1	06Oct92	4211	Y13F010CT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G190H	---	00 03 19.1	20Jun92	4059	Y0220109T	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G190H	---	00 06 05.0	06Oct92	4211	Y13F010DT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G190H	---	00 09 08.0	06Oct92	4211	Y13F010AT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G190H	---	00 09 08.0	06Oct92	4211	Y13F010KT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G190H	---	00 12 11.1	06Oct92	4211	Y13F0107T	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G270H	---	00 00 54.5	20Jun92	4059	Y0220108T	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G270H	---	00 01 04.0	28Jun92	2821	YOVH070ST	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G270H	---	00 01 04.0	28Jun92	2821	YOVH070TT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G270H	---	00 01 04.0	28Jun92	2821	YOVH070UT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G270H	---	00 01 04.0	28Jun92	2821	YOVH070VT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G270H	---	00 01 04.0	28Jun92	2821	YOVH070WT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G270H	---	00 01 04.0	28Jun92	2821	YOVH070XT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G270H	---	00 01 07.0	02Jul92	2821	YOVH0809T	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G270H	---	00 01 07.0	02Jul92	2821	YOVH080AT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G270H	---	00 01 07.0	02Jul92	2821	YOVH080BT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G400H	---	00 01 19.1	20Jun92	4059	Y0220105T	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G400H	---	00 09 44.4	03Jul92	2821	YOVH080RT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G400H	---	00 09 44.4	03Jul92	2821	YOVH080ST	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G400H	---	00 09 44.4	03Jul92	2821	YOVH080TT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G400H	---	00 09 44.4	28Jun92	2821	YOVH070AT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G400H	---	00 09 44.4	28Jun92	2821	YOVH070BT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G400H	---	00 09 44.4	28Jun92	2821	YOVH070CT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G400H	---	00 09 44.4	28Jun92	2821	YOVH070DT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G400H	---	00 09 44.4	28Jun92	2821	YOVH070ET	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G400H	---	00 09 44.4	28Jun92	2821	YOVH070FT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	PRISM	---	00 00 07.0	06Oct92	4211	Y13F010FT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	PRISM	---	00 00 07.0	20Jun92	4059	Y0220107T	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	PRISM	---	00 00 13.1	06Oct92	4211	Y13F010CT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	PRISM	---	00 00 21.2	06Oct92	4211	Y13F0109T	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	PRISM	---	00 00 21.2	06Oct92	4211	Y13F010JT	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	PRISM	---	00 00 27.2	06Oct92	4211	Y13F0106T	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	PRISM	---					

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root	Name	Release Date
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	PRISM	---	00 01 19.1	28Jun92	2821	YOVH070MT	29Jun93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	PRISM	---	00 01 19.1	28Jun92	2821	YOVH070NT	29Jun93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	PRISM	---	00 01 19.1	28Jun92	2821	YOVH070OT	29Jun93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	PRISM	---	00 01 19.1	28Jun92	2821	YOVH070PT	29Jun93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	PRISM	---	00 01 19.1	28Jun92	2821	YOVH070QT	29Jun93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	PRISM	---	00 01 19.1	28Jun92	2821	YOVH070RT	29Jun93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	PRISM	---	00 01 24.2	02Jul92	2821	YOVH0806T	03Jul93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	PRISM	---	00 01 24.2	02Jul92	2821	YOVH0807T	03Jul93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	PRISM	---	00 01 24.2	02Jul92	2821	YOVH0808T	03Jul93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	PRISM	---	00 00 03.0	19Jun92	2821	YOVH0805T	03Jul93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	PRISM	---	00 00 03.0	19Jun92	2821	YOVH0301T	19Jun93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G270H	---	00 00 03.0	19Jun92	2821	YOVH0401T	19Jun93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G270H	---	00 00 03.0	20Apr92	3975	YOTM0701T	20Apr93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G270H	---	00 00 03.0	26May92	3975	YOTM0801T	28May93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G270H	---	00 00 03.0	30Jun92	3975	YOTM0901T	30Jun93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G270H	---	00 00 12.1	19Jun92	2821	YOVH0302T	19Jun93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G270H	---	00 00 12.1	19Jun92	2821	YOVH0402T	19Jun93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G270H	---	00 00 12.1	20Apr92	3975	YOTM0702T	20Apr93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G270H	---	00 00 12.1	26May92	3975	YOTM0802T	28May93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G270H	---	00 00 12.1	30Jun92	3975	YOTM0902T	30Jun93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G270H	---	00 00 32.3	19Jun92	2821	YOVH0303T	19Jun93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G270H	---	00 00 32.3	19Jun92	2821	YOVH0403T	19Jun93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G270H	---	00 00 32.3	20Apr92	3975	YOTM0703T	21Apr93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G270H	---	00 00 32.3	26May92	3975	YOTM0803T	28May93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G270H	---	00 00 32.3	30Jun92	3975	YOTM0903T	30Jun93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G270H	---	00 00 02.0	02Dec90	1320	YOEROC02T	01Jul91	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G780H	---	00 00 03.0	20Jun92	4059	YOZ20201T	20Jun93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G780H	---	00 00 10.1	15Jul91	2823	YOO60101T	14Jul92	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G780H	---	00 00 10.1	27Sep91	2823	YOO65101T	26Sep92	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G780H	---	00 00 11.1	02Dec90	1320	YOEROC03T	01Jul91	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G780H	---	00 00 11.1	20Jun92	4059	YOZ20203T	20Jun93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G780H	---	00 00 12.1	02Dec90	1320	YOEROC01T	01Jul91	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G780H	---	00 00 15.1	06Oct92	4211	Y13F010YT	06Oct93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G780H	---	00 00 25.2	15Jul91	2823	YOO60102T	14Jul92	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G780H	---	00 00 25.2	27Sep91	2823	YOO65102T	26Sep92	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G780H	---	00 00 56.5	06Oct92	4211	Y13F010LT	06Oct93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G780H	---	00 04 10.1	15Jul91	2823	YOO60103T	14Jul92	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G780H	---	00 04 10.1	27Sep91	2823	YOO65103T	26Sep92	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G780H	---	00 04 10.1	27Sep91	2823	YOO65101T	26Sep92	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G780H	---	00 04 10.1	27Sep91	2823	YOO65117T	27Sep92	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G780H	---	00 04 10.1	27Sep91	2823	YOO65117T	27Sep92	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G780H	---	???	20Jun92	4059	YOZ20202T	20Jun93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		ACQ/PEAK	G780H	---	00 00 15.1	02Dec90	1320	YOEROC0FT	01Jul91	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G160L	---	00 00 15.1	06Oct92	4211	Y13F010WT	06Oct93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G160L	---	00 00 24.2	19Jun92	2821	YOVH030ST	19Jun93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G160L	---	00 00 24.2	19Jun92	2821	YOVH030TT	19Jun93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G160L	---	00 00 24.2	19Jun92	2821	YOVH030UT	19Jun93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G160L	---	00 00 24.2	19Jun92	2821	YOVH030VT	19Jun93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G160L	---	00 00 24.2	19Jun92	2821	YOVH030WT	19Jun93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G160L	---	00 00 24.2	19Jun92	2821	YOVH030XT	19Jun93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G160L	---	00 00 24.2	20Jun92	2821	YOVH040LT	20Jun93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G160L	---	00 00 24.2	20Jun92	2821	YOVH040MT	20Jun93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G160L	---	00 00 24.2	20Jun92	2821	YOVH040NT	20Jun93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G160L	---	00 00 27.2	06Oct92	4211	Y13F010TT	06Oct93	
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/BL		IMAGE	G160L	---	00 00 42.4	06Oct92	4211	Y13F010QT	06Oct93	

Target	RA(2000)s		Dec(2000)		SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 352 Release Date
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G160L	---	00 00 42.4	06Oct92	4211	Y13F0110T	06Oct93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G160L	---	00 00 49.4	15Jul91	2823	Y006010DT	15Jul92
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G160L	---	00 00 49.4	27Sep91	2823	Y006510DT	28Sep92
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G160L	---	00 00 55.5	06Oct92	4211	Y13F010NT	06Oct93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G160L	---	00 02 00.0	20Apr92	3975	Y0TM0706T	21Apr93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G160L	---	00 02 00.0	26May92	3975	Y0TM0806T	28May93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G160L	---	00 02 00.0	30Jun92	3975	Y0TM0906T	30Jun93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G190H	---	00 01 09.0	27Sep91	2823	Y0065111T	26Sep92
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G190H	---	00 01 09.0	28Sep91	2823	Y0065111T	27Sep92
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G190H	---	00 01 19.1	06Oct90	1320	Y0EROC08T	01Jul91
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G190H	---	00 01 19.1	06Oct92	4211	Y13F010VT	06Oct93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G190H	---	00 01 39.3	19Jun92	2821	Y0VH030AT	19Jun93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G190H	---	00 01 39.3	19Jun92	2821	Y0VH030BT	19Jun93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G190H	---	00 01 39.3	19Jun92	2821	Y0VH030CT	19Jun93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G190H	---	00 01 39.3	19Jun92	2821	Y0VH030DT	19Jun93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G190H	---	00 01 39.3	19Jun92	2821	Y0VH030ET	19Jun93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G190H	---	00 01 39.3	19Jun92	2821	Y0VH030FT	19Jun93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G190H	---	00 01 39.3	19Jun92	2821	Y0VH040CT	20Jun93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G190H	---	00 01 39.3	19Jun92	2821	Y0VH040ET	20Jun93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G190H	---	00 01 51.5	27Sep91	2823	Y006510TT	26Sep92
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G190H	---	00 01 51.5	28Sep91	2823	Y0065111T	27Sep92
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G190H	---	00 02 27.2	06Oct92	4211	Y13F010ST	06Oct93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G190H	---	00 02 30.3	15Jul91	2823	Y0060106T	15Jul92
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G190H	---	00 02 30.3	27Sep91	2823	Y0065106T	26Sep92
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G190H	---	00 03 30.3	27Sep91	2823	Y006510LT	26Sep92
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G190H	---	00 03 30.3	27Sep91	2823	Y006511AT	27Sep92
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G190H	---	00 03 40.4	06Oct92	4211	Y13F010PT	06Oct93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G190H	---	00 03 40.4	06Oct92	4211	Y13F0102T	06Oct93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G190H	---	00 04 00.0	20Apr92	3975	Y0TM0705T	21Apr93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G190H	---	00 04 00.0	26May92	3975	Y0TM0805T	28May93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G190H	---	00 04 00.0	30Jun92	3975	Y0TM0905T	30Jun93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G190H	---	00 04 53.5	06Oct92	4211	Y13F010MT	06Oct93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G270H	---	00 00 27.2	02Dec90	1320	Y0EROC07T	01Jul91
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G270H	---	00 00 36.3	27Sep91	2823	Y0065110T	26Sep92
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G270H	---	00 00 36.3	28Sep91	2823	Y006511PT	27Sep92
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G270H	---	00 00 45.4	19Jun92	2821	Y0VH0304T	19Jun93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G270H	---	00 00 45.4	19Jun92	2821	Y0VH0305T	19Jun93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G270H	---	00 00 45.4	19Jun92	2821	Y0VH0306T	19Jun93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G270H	---	00 00 45.4	19Jun92	2821	Y0VH0307T	19Jun93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G270H	---	00 00 45.4	19Jun92	2821	Y0VH0308T	19Jun93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G270H	---	00 00 45.4	19Jun92	2821	Y0VH0309T	19Jun93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G270H	---	00 00 45.4	19Jun92	2821	Y0VH0409T	20Jun93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G270H	---	00 00 45.4	19Jun92	2821	Y0VH040AT	20Jun93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G270H	---	00 00 57.5	27Sep91	2823	Y006510ST	26Sep92
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G270H	---	00 00 57.5	28Sep91	2823	Y006511HT	27Sep92
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G270H	---	00 01 15.1	15Jul91	2823	Y0060105T	15Jul92
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G270H	---	00 01 15.1	27Sep91	2823	Y0065105T	26Sep92
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G270H	---	00 01 48.4	27Sep91	2823	Y006510KT	26Sep92
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G270H	---	00 01 48.4	27Sep91	2823	Y0065119T	27Sep92
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G270H	---	00 04 00.0	20Apr92	3975	Y0TM0704T	21Apr93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G270H	---	00 04 00.0	26May92	3975	Y0TM0804T	28May93
BD+28D4211	21 51	11.10	+28 51	51.8	FOS/RD	IMAGE	G270H	---	00 04 00.0	30Jun92	3975	Y0TM0904T	30Jun93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G400H	---	00 01 15.1	27Sep91	2823	Y0065115T	26Sep92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G400H	---	00 01 15.1	28Sep91	2823	Y0065110T	27Sep92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G400H	---	00 01 19.1	02Dec90	1320	Y0EROC0CT	01Jul91
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G400H	---	00 01 19.1	20Jun92	4059	Y0Z20206T	20Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G400H	---	00 02 00.0	19Jun92	2821	Y0VH030MT	19Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G400H	---	00 02 00.0	19Jun92	2821	Y0VH030NT	19Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G400H	---	00 02 00.0	19Jun92	2821	Y0VH030OT	19Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G400H	---	00 02 00.0	19Jun92	2821	Y0VH030QT	19Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G400H	---	00 02 00.0	19Jun92	2821	Y0VH030RT	19Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G400H	---	00 02 00.0	27Sep91	2823	Y006510XT	26Sep92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G400H	---	00 02 00.0	28Sep91	2823	Y006511MT	27Sep92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G400H	---	00 02 04.0	20Jun92	2821	Y0VH040IT	20Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G400H	---	00 02 04.0	20Jun92	2821	Y0VH040JT	20Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G400H	---	00 03 19.1	15Jul91	2823	Y006010AT	15Jul92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G400H	---	00 03 19.1	27Sep91	2823	Y006510AT	26Sep92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G400H	---	00 03 44.4	28Sep91	2823	Y006510PT	26Sep92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G400H	---	00 03 44.4	28Sep91	2823	Y006511ET	26Sep92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G570H	---	00 02 00.0	02Dec90	1320	Y0EROC0BT	01Jul91
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G570H	---	00 02 00.0	20Jun92	4059	Y0Z20205T	20Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G570H	---	00 05 39.3	27Sep91	2823	Y0065114T	27Sep92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G570H	---	00 09 03.0	27Sep91	2823	Y006510WT	26Sep92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G570H	---	00 09 03.0	28Sep91	2823	Y006511LT	27Sep92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G570H	---	00 10 30.3	19Jun92	2821	Y0VH030GT	19Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G570H	---	00 10 30.3	19Jun92	2821	Y0VH030JT	19Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G570H	---	00 10 30.3	19Jun92	2821	Y0VH030KT	19Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G570H	---	00 10 30.3	19Jun92	2821	Y0VH030LT	19Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G570H	---	00 10 30.3	19Jun92	2821	Y0VH040FT	20Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G570H	---	00 10 30.3	19Jun92	2821	Y0VH040GT	20Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G570H	---	00 15 49.4	15Jul91	2823	Y0060109T	15Jul92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G570H	---	00 15 49.4	27Sep91	2823	Y0065109T	26Sep92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G570H	---	00 17 00.0	27Sep91	2823	Y006510OT	26Sep92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G570H	---	00 01 19.1	02Dec90	1320	Y0EROC0GT	01Jul91
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G650L	---	00 01 19.1	20Jun92	4059	Y0Z20207T	20Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G650L	---	00 05 15.1	19Jun92	2821	Y0VH030YT	19Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G650L	---	00 05 15.1	19Jun92	2821	Y0VH030ZT	19Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G650L	---	00 05 15.1	19Jun92	2821	Y0VH0310T	19Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G650L	---	00 05 15.1	19Jun92	2821	Y0VH0312T	19Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G650L	---	00 05 15.1	19Jun92	2821	Y0VH0313T	19Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G650L	---	00 05 15.1	20Jun92	2821	Y0VH0400T	20Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G650L	---	00 05 15.1	20Jun92	2821	Y0VH040PT	20Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G650L	---	00 08 00.0	15Jul91	2823	Y006010ET	15Jul92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G650L	---	00 08 00.0	27Sep91	2823	Y006510ET	26Sep92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G780H	---	00 08 50.5	02Dec90	1320	Y0EROC04T	01Jul91
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	G780H	---	00 08 51.5	20Jun92	4059	Y0Z20204T	20Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 00 02.0	02Dec90	1320	Y0EROC0JT	01Jul91

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 354 Release Date
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 00 02.0	06Oct92	4211	Y13F010XT	06Oct93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 00 02.0	20Jun93	4059	Y0220208T	20Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 00 04.0	06Oct92	4211	Y13F0100T	06Oct93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 00 07.0	06Oct92	4211	Y13F0100T	06Oct93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 00 07.0	06Oct92	4211	Y13F0111T	06Oct93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 00 09.0	06Oct92	4211	Y13F0100T	06Oct93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 00 19.1	19Jun92	2821	Y0VH0314T	19Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 00 19.1	19Jun92	2821	Y0VH0315T	19Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 00 19.1	19Jun92	2821	Y0VH0316T	19Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 00 19.1	19Jun92	2821	Y0VH0317T	19Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 00 19.1	19Jun92	2821	Y0VH0318T	19Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 00 19.1	19Jun92	2821	Y0VH0319T	19Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 00 19.1	19Jun92	2821	Y0VH0406T	20Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 00 19.1	19Jun92	2821	Y0VH0407T	20Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 00 30.3	19Jun92	2821	Y0VH0408T	20Jun93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 00 49.4	15Jul91	2823	Y0O6510HT	26Sep92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 19 56.5	20Apr92	4018	X0W12T01T	21Apr93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 19 56.5	20Apr92	4018	X0W12T02T	21Apr93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	01 55 24.2	20Apr92	4018	X0W12T03T	21Apr93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 30 00.0	06Oct92	4106	W10K2R01T	06Oct93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 04 20.2	16May91	3157	W0J0B01T	06Jun91
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 02 00.0	12Oct90	3034	W0CQ1101T	02Nov90
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 04 20.2	10May91	3157	W0J0C01T	06Jun91
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 02 00.0	12Oct90	3034	W0CQ1201T	02Nov90
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 03 50.5	31May92	4028	W0WS1C01T	31May93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 04 20.2	07Jul92	3698	W0Z10V01T	07Jul93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 04 20.2	14May91	3157	W0J0D01T	06Jun91
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 03 50.5	29May92	4028	W0WS1D01T	29May93
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	PRISM	---	00 04 20.2	22Apr91	3157	W0J0E01T	13May91
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	ACCUM	G140L	---	01 07 12.1	13Apr91	1172	Z0IW0108M	13Apr92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	ACCUM	G140L	---	01 07 12.1	13Apr91	1172	Z0IW010AM	13Apr92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	ACQ	MIRROR-N2	---	???	13Apr91	1172	Z0IW0101T	12Apr92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	ACQ	MIRROR-N2	---	???	13Apr91	1172	Z0IW0102T	12Apr92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	ACQ	MIRROR-N2	---	???	13Apr91	1172	Z0IW0105T	12Apr92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	ACQ	MIRROR-N2	---	???	13Apr91	1172	Z0IW0106T	12Apr92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	ACQ/PEAKUP	MIRROR-N2	---	???	13Apr91	1172	Z0IW0103T	12Apr92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	ACQ/PEAKUP	MIRROR-N2	---	???	13Apr91	1172	Z0IW0104T	12Apr92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	ACCUM	G130H	---	00 24 00.0	10Jul91	1029	Y0NB0202T	09Jul92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	ACCUM	G130H	---	00 24 00.0	10Jul91	1029	Y0NB0206T	09Jul92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	ACCUM	G130H	---	00 25 00.0	10Jul91	1029	Y0NB0207T	09Jul92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	ACCUM	G190H	---	00 24 00.0	10Jul91	1029	Y0NB0203T	09Jul92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	ACCUM	G190H	---	00 24 00.0	10Jul91	1029	Y0NB0205T	09Jul92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	ACCUM	G270H	---	00 24 00.0	10Jul91	1029	Y0NB0204T	09Jul92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	ACQ/BINARY	MIRROR	---	00 04 01.0	10Jul91	1029	Y0NB0201T	09Jul92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	F555W	---	00 04 20.2	14May91	3157	W0J0F01T	06Jun91
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	F130M	---	00 19 55.5	04Jul91	2956	X0NR0301T	04Jul92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	F130M	---	00 19 55.5	04Jul91	2956	X0NR0302T	04Jul92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	F140M	---	00 29 55.5	04Jul91	2956	X0NR0303T	04Jul92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	F152M	---	00 28 55.5	04Jul91	2956	X0NR0304T	04Jul92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	F220W	---	00 19 55.5	05Jul91	2956	X0NR0401T	04Jul92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	F342W	---	00 19 55.5	05Jul91	2956	X0NR0404T	04Jul92
BD+28D4211	21 51 11.10	+28 51 51.8	FOS/RD	IMAGE	F372M	---	00 19 55.5	05Jul91	2956	X0NR0402T	04Jul92

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 355
PKS2158-380	22 01 17.04	-37 46 23.3	FOC/96		IMAGE	F372M	---	00 19 55.5	05Jul91	2956	XONR0403T	04Jul92
BL-LAC	22 02 43.30	+42 16 39.8	FOS/BL		ACCUM	G190H	---	00 24 00.0	05Dec92	4057	Y15V0202T	06Dec93
BL-LAC	22 02 43.30	+42 16 39.8	FOS/BL		ACCUM	G190H	---	00 24 00.0	06Dec92	4057	Y15V0204T	06Dec93
BL-LAC	22 02 43.30	+42 16 39.8	FOS/BL		ACCUM	G270H	---	00 24 00.0	06Dec92	4057	Y15V0203T	06Dec93
BL-LAC	22 02 43.30	+42 16 39.8	FOS/BL		ACQ/BINARY	MIRROR	---	00 00 03.0	05Dec92	4057	Y15V0201T	05Dec93
HI-LAT	22 02 52.49	+42 19 38.5	WFC		IMAGE	F785LP	---	00 30 00.0	05Dec92	4105	WOY43J01T	06Dec93
B22201+31A	22 03 15.02	+31 45 37.7	FOS/BL		ACCUM	G130H	---	00 23 09.0	07Sep91	2578	YOPE0J02T	01Jul93
B22201+31A	22 03 15.02	+31 45 37.7	FOS/BL		ACCUM	G130H	---	00 23 20.2	07Sep91	2578	YOPE0J03T	01Jul93
B22201+31A	22 03 15.02	+31 45 37.7	FOS/BL		ACCUM	G190H	---	00 18 23.2	07Sep91	2578	YOPE0J04T	01Jul93
B22201+31A	22 03 15.02	+31 45 37.7	FOS/BL		ACQ/BINARY	MIRROR	---	00 01 20.2	07Sep91	2578	YOPE0J01T	01Jul93
B22201+31A	22 03 15.02	+31 45 37.7	FOS/RD		ACCUM	G270H	---	00 03 41.4	06Sep91	2578	YOPE0K02T	01Jul93
B22201+31A	22 03 15.02	+31 45 37.7	FOS/RD		ACCUM	G400H	---	00 02 11.1	06Sep91	2578	YOPE0K03T	01Jul93
B22201+31A	22 03 15.02	+31 45 37.7	FOS/RD		ACQ/BINARY	MIRROR	---	00 01 40.4	06Sep91	2578	YOPE0K01T	01Jul93
SAO90218	22 05 44.68	+25 42 18.6	PC		IMAGE	F555W	---	???	15Apr92	3230	WOMN1T01T	17Apr92
SAO90218	22 05 44.68	+25 42 18.6	PC		IMAGE	F555W	---	???	29Sep91	3230	WOMN1S01T	29Sep91
SAO90218	22 05 44.68	+25 42 18.6	PC		IMAGE	F785LP	---	???	15Apr92	3230	WOMN1U01T	17Apr92
SAO90218	22 05 44.68	+25 42 18.6	PC		IMAGE	F785LP	---	???	29Sep91	3230	WOMN1S02T	29Sep91
Q2203+29	22 06 02.68	+29 30 02.2	PC		IMAGE	F702W	---	00 01 40.4	28Jun92	2350	WOPA0R01T	29Jun93
Q2203+29	22 06 02.68	+29 30 02.2	PC		IMAGE	F702W	---	00 05 50.5	28Jun92	2350	WOPA0R02T	29Jun93
HD210027	22 07 00.59	+25 20 42.3	HRS		ACCUM	ECH-B	---	00 49 55.5	11May91	1064	ZOLB0207T	11May92
HD210027	22 07 00.59	+25 20 42.3	HRS		ACCUM	G270M	---	00 05 45.4	12May91	1064	ZOLB0208T	11May92
HD210027	22 07 00.59	+25 20 42.3	HRS		ACQ	MIRROR-A2	---	???	11May91	1064	ZOLB0201T	10May92
HD210027	22 07 00.59	+25 20 42.3	HRS		ACQ	MIRROR-A2	---	???	11May91	1064	ZOLB0202T	10May92
HD210027	22 07 00.59	+25 20 42.3	HRS		ACQ/PEAKUP	MIRROR-A2	---	???	11May91	1064	ZOLB0203T	11May92
HD210027	22 07 00.59	+25 20 42.3	HRS		ACQ/PEAKUP	MIRROR-A2	---	???	11May91	1064	ZOLB0204T	11May92
Q2204-409	22 07 34.40	-40 36 55.3	FOC/96		IMAGE	F430W	---	00 09 56.5	23Nov90	3057	XOE70101T	23Dec90
Q2204-409	22 07 34.40	-40 36 55.3	FOC/96		IMAGE	PRISM1	---	00 14 56.5	23Nov90	3057	XOE70102T	23Dec90
Q2204-409	22 07 34.40	-40 36 55.3	FOC/96		IMAGE	PRISM1	---	00 14 56.5	23Nov90	3057	XOE70103T	23Dec90
Q2204-409	22 07 34.40	-40 36 55.3	FOC/96		IMAGE	PRISM1	---	00 14 56.5	23Nov90	3057	XOE70104T	23Dec90
Q2204-408	22 07 34.42	-40 36 55.6	PC		IMAGE	F555W	---	00 04 20.2	18May91	3157	W0JJ0G01T	08Jun91
PKS2204-573	22 07 54.05	-57 07 36.4	PC		IMAGE	F555W	---	00 04 20.2	17Jul91	3157	W0JJ0H01T	06Aug91
HD209952	22 08 13.81	-46 57 39.8	HRS		ACQ	MIRROR-A1	---	???	17May91	1201	ZOLJ0101M	16May92
HD209952	22 08 13.81	-46 57 39.8	HRS		ACQ	MIRROR-A1	---	???	17May91	1201	ZOLJ0102M	16May92
HD209952	22 08 13.81	-46 57 39.8	HRS		ACQ	MIRROR-A2	---	???	17May91	1201	ZOLJ0105T	16May92
HD209952	22 08 13.81	-46 57 39.8	HRS		ACQ	MIRROR-A2	---	???	17May91	1201	ZOLJ0101T	16May92
HD209952	22 08 13.81	-46 57 39.8	HRS		ACQ/PEAKUP	MIRROR-A2	---	00 00 01.0	17May91	1201	ZOLJ0108T	17May92
HD209952	22 08 13.81	-46 57 39.8	HRS		ACQ/PEAKUP	MIRROR-A2	---	???	17May91	1201	ZOLJ0103T	16May92
HD209952	22 08 13.81	-46 57 39.8	HRS		ACQ/PEAKUP	MIRROR-A2	---	???	17May91	1201	ZOLJ0104T	16May92
HD209952	22 08 13.81	-46 57 39.8	HRS		ACQ/PEAKUP	MIRROR-A2	---	???	17May91	1201	ZOLJ0107T	16May92
Al.1	22 08 36.85	-19 46 46.2	PC		IMAGE	F555W	---	00 03 50.5	29May92	4028	WOWS1E01T	29May93
HD210334	22 08 40.88	+45 44 32.9	HRS		ACCUM	G160M	---	00 00 04.0	30Dec91	1208	ZOU60303T	06Jan93
HD210334	22 08 40.88	+45 44 32.9	HRS		ACCUM	G160M	---	00 15 51.5	30Dec91	1208	ZOU60104T	06Jan93
HD210334	22 08 40.88	+45 44 32.9	HRS		ACCUM	G160M	---	00 15 51.5	30Dec91	1208	ZOU60204T	06Jan93
HD210334	22 08 40.88	+45 44 32.9	HRS		ACCUM	G160M	---	00 15 51.5	30Dec91	1208	ZOU60304T	06Jan93
HD210334	22 08 40.88	+45 44 32.9	HRS		ACCUM	G160M	---	00 15 51.5	30Dec91	1208	ZOU60404T	06Jan93
HD210334	22 08 40.88	+45 44 32.9	HRS		ACCUM	G160M	---	00 15 51.5	31Dec91	1208	ZOU60504T	06Jan93
HD210334	22 08 40.88	+45 44 32.9	HRS		ACCUM	G160M	---	00 15 51.5	31Dec91	1208	ZOU60604T	06Jan93
HD210334	22 08 40.88	+45 44 32.9	HRS		ACCUM	G160M	---	00 15 51.5	31Dec91	1208	ZOU60704T	06Jan93
HD210334	22 08 40.88	+45 44 32.9	HRS		ACCUM	G160M	---	00 15 51.5	31Dec91	1208	ZOU60804T	06Jan93
HD210334	22 08 40.88	+45 44 32.9	HRS		ACCUM	G270M	---	00 01 48.4	30Dec91	1208	ZOU60106T	06Jan93
HD210334	22 08 40.88	+45 44 32.9	HRS		ACCUM	G270M	---	00 01 48.4	30Dec91	1208	ZOU60206T	06Jan93
HD210334	22 08 40.88	+45 44 32.9	HRS		ACCUM	G270M	---	00 01 48.4	31Dec91	1208	ZOU60306T	06Jan93
HD210334	22 08 40.88	+45 44 32.9	HRS		ACCUM	G270M	---	00 01 48.4	31Dec91	1208	ZOU60406T	06Jan93
HD210334	22 08 40.88	+45 44 32.9	HRS		ACCUM	G270M	---	00 01 48.4	31Dec91	1208	ZOU60506T	06Jan93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ObsDate-ID	Root Name	Page 356
HD210334	22 08 40.88	+45 44 32.9	HRS	ACQ	G270M	---	00 01 48.4	31Dec91	1208	ZOU60506T	06Jan93
HD210334	22 08 40.88	+45 44 32.9	HRS	ACQ	G270M	---	00 01 48.4	31Dec91	1208	ZOU60706T	06Jan93
HD210334	22 08 40.88	+45 44 32.9	HRS	ACQ	G270M	---	00 01 48.4	31Dec91	1208	ZOU60806T	06Jan93
HD210334	22 08 40.88	+45 44 32.9	HRS	ACQ	MIRROR-N2	---	???	???	1208	ZOU60101T	29Dec92
HD210334	22 08 40.88	+45 44 32.9	HRS	ACQ	MIRROR-N2	---	???	???	1208	ZOU60102T	29Dec92
HD210334	22 08 40.88	+45 44 32.9	HRS	ACQ	MIRROR-N2	---	???	???	1208	ZOU60201T	29Dec92
HD210334	22 08 40.88	+45 44 32.9	HRS	ACQ	MIRROR-N2	---	???	???	1208	ZOU60202T	29Dec92
HD210334	22 08 40.88	+45 44 32.9	HRS	ACQ	MIRROR-N2	---	???	???	1208	ZOU60301T	30Dec92
HD210334	22 08 40.88	+45 44 32.9	HRS	ACQ	MIRROR-N2	---	???	???	1208	ZOU60401T	30Dec92
HD210334	22 08 40.88	+45 44 32.9	HRS	ACQ	MIRROR-N2	---	???	???	1208	ZOU60402T	30Dec92
HD210334	22 08 40.88	+45 44 32.9	HRS	ACQ	MIRROR-N2	---	???	???	1208	ZOU60501T	30Dec92
HD210334	22 08 40.88	+45 44 32.9	HRS	ACQ	MIRROR-N2	---	???	???	1208	ZOU60502T	30Dec92
HD210334	22 08 40.88	+45 44 32.9	HRS	ACQ	MIRROR-N2	---	???	???	1208	ZOU60601T	30Dec92
HD210334	22 08 40.88	+45 44 32.9	HRS	ACQ	MIRROR-N2	---	???	???	1208	ZOU60701T	30Dec92
HD210334	22 08 40.88	+45 44 32.9	HRS	ACQ	MIRROR-N2	---	???	???	1208	ZOU60702T	30Dec92
HD210334	22 08 40.88	+45 44 32.9	HRS	ACQ	MIRROR-N2	---	???	???	1208	ZOU60801T	31Dec92
HD210334	22 10 48.62	-48 53 26.8	PC	IMAGE	F487N	---	00 00 18.1	11Aug92	1208	ZOU60802T	31Dec92
HD210330	22 10 48.62	-48 53 26.8	PC	IMAGE	F487N	---	00 00 18.1	15Aug92	3603	W11S1X01T	12Aug93
HD210330	22 10 48.62	-48 53 26.8	PC	IMAGE	F502N	---	00 00 14.1	20Aug92	3603	W11S1Y01M	15Aug93
HD210330	22 10 48.62	-48 53 26.8	PC	IMAGE	F502N	---	00 00 14.1	23Aug92	3603	W11S2001T	21Aug93
HD210839	22 11 30.62	+59 24 50.7	HRS	ACQ	G160M	---	00 27 12.1	11Sep92	4092	W11S1Z01T	23Aug93
HD210839	22 11 30.62	+59 24 50.7	HRS	ACQ	G160M	---	00 27 12.1	12Sep92	4092	Z12J0107T	12Sep93
HD210839	22 11 30.62	+59 24 50.7	HRS	ACQ	G160M	---	00 27 12.1	12Sep92	4092	Z12J0109T	12Sep93
HD210839	22 11 30.62	+59 24 50.7	HRS	ACQ	G160M	---	00 27 12.1	12Sep92	4092	Z12J010BM	12Sep93
HD210839	22 11 30.62	+59 24 50.7	HRS	ACQ	G160M	---	00 27 12.1	12Sep92	4092	Z12J010DM	12Sep93
HD210839	22 11 30.62	+59 24 50.7	HRS	ACQ	G160M	---	00 27 12.1	12Sep92	4092	Z12J010FM	12Sep93
HD210839	22 11 30.62	+59 24 50.7	HRS	ACQ	G160M	---	00 27 12.1	12Sep92	4092	Z12J010HM	12Sep93
HD210839	22 11 30.62	+59 24 50.7	HRS	ACQ	G160M	---	00 27 12.1	12Sep92	4092	Z12J010JM	12Sep93
HD210839	22 11 30.62	+59 24 50.7	HRS	ACQ	MIRROR-A2	---	???	???	4092	Z12J0101T	12Sep93
HD210839	22 11 30.62	+59 24 50.7	HRS	ACQ	MIRROR-A2	---	???	???	4092	Z12J0102T	12Sep93
HD210839	22 11 30.62	+59 24 50.7	HRS	ACQ/PEAKUP	ACQ/PEAKUP	---	???	???	4092	Z12J0103T	12Sep93
HD210839	22 11 30.62	+59 24 50.7	HRS	ACQ	PEAKUP	---	???	???	4092	Z12J0104T	12Sep93
HD210839	22 11 30.62	+59 24 51.0	HRS	ACQ	G160M	---	00 01 55.5	20Apr91	3113	Z0J00108T	01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS	ACQ	G160M	---	00 01 55.5	20Apr91	3113	Z0J0010ET	01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS	ACQ	MIRROR-A1	---	00 00 01.0	11Dec90	1352	Z0E35304T	01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS	ACQ	MIRROR-A1	---	00 00 01.0	20Apr91	3113	Z0J0010GT	01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS	ACQ	MIRROR-A1	---	00 00 01.0	20Apr91	3113	Z0J0010IT	01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS	ACQ	MIRROR-A1	---	00 00 05.0	11Dec90	1352	Z0E35302T	01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS	ACQ	MIRROR-A1	---	00 00 05.0	12Nov90	1352	Z0E30302T	01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS	ACQ	MIRROR-A1	---	00 01 19.1	12Nov90	1352	Z0E30303T	01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS	ACQ	MIRROR-A1	---	00 22 20.2	12Nov90	1352	Z0E30301T	01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS	ACQ	MIRROR-A1	---	???	???	1352	Z0E35301T	01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS	ACQ	MIRROR-A1	---	???	???	1352	Z0E35303T	01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS	ACQ	MIRROR-A1	---	???	???	1352	Z0E35305T	01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS	ACQ	MIRROR-A1	---	???	???	1352	Z0E35306T	01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS	ACQ	MIRROR-A1	---	???	???	1352	Z0E30304T	01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS	ACQ	MIRROR-A1	---	???	???	1352	Z0J0010FT	01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS	ACQ	MIRROR-A1	---	???	???	3113	Z0J0010HT	01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS	ACQ	MIRROR-A2	---	???	???	3113	Z0J0010IT	01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS	ACQ	MIRROR-A2	---	???	???	3113	Z0J00102T	01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS	ACQ	MIRROR-A2	---	???	???	3113	Z0J00103T	01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS	ACQ	MIRROR-A2	---	???	???	3113	Z0J00104T	01Jul91

Target	RA(2000)	δ	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root	Name	Release Date
HD210839	22 11 30.62	+59 24 51.0	HRS			ACQ/PEAKUP	MIRROR-A2	---	???	20Apr91	3113	ZOJQ0109T		01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS			ACQ/PEAKUP	MIRROR-A2	---	???	20Apr91	3113	ZOJQ010AT		01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS			IMAGE	MIRROR-A1	---	00 01 37.3	12Nov90	1352	ZOE3030BT		01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS			IMAGE	MIRROR-A1	---	???		1352	ZOE3530BT		01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS			IMAGE	MIRROR-A1	---	???	11Dec90	1352	ZOE3530CT		01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS			IMAGE	MIRROR-A1	---	???	12Nov90	1352	ZOE3030CT		01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS			IMAGE	MIRROR-A2	---	???	20Apr91	3113	ZOJQ0105T		01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS			IMAGE	MIRROR-A2	---	???	20Apr91	3113	ZOJQ0106T		01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS			IMAGE	MIRROR-A2	---	???	20Apr91	3113	ZOJQ010BT		01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS			IMAGE	MIRROR-A2	---	???	20Apr91	3113	ZOJQ010CT		01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS			IMAGE	MIRROR-N1	---	???	20Apr91	3113	ZOJQ010JT		01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS			IMAGE	MIRROR-N1	---	???	20Apr91	3113	ZOJQ010KT		01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS			IMAGE	MIRROR-N1	---	???	20Apr91	3113	ZOJQ010LT		01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS			IMAGE	MIRROR-N1	---	???	20Apr91	3113	ZOJQ010MT		01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS			WSCAN	G140L	---	00 00 28.2	11Dec90	1352	ZOE3530BT		01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS			WSCAN	G140L	---	00 00 28.2	11Dec90	1352	ZOE35309T		01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS			WSCAN	G140L	---	00 00 28.2	11Dec90	1352	ZOE3530AT		01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS			WSCAN	G140L	---	00 00 28.2	11Dec90	1352	ZOE3530ET		01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS			WSCAN	G140L	---	00 00 28.2	11Dec90	1352	ZOE3530FT		01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS			WSCAN	G140L	---	00 00 28.2	11Dec90	1352	ZOE3530GT		01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS			WSCAN	G140L	---	00 00 28.2	12Nov90	1352	ZOE3030ET		01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS			WSCAN	G140L	---	00 00 28.2	12Nov90	1352	ZOE3030FT		01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS			WSCAN	G140L	---	00 00 28.2	12Nov90	1352	ZOE3030GT		01Jul91
HD210839	22 11 30.62	+59 24 51.0	HRS			WSCAN	G140L	---	00 04 20.2	09Oct91	3157	WOJJO101T		31Oct91
2209-187U	22 12 10.39	-18 27 37.7	PC			IMAGE	F555W	---	00 03 50.5	29May92	4028	WOWSLF01T		29May93
PC2211+0119	22 14 27.79	+01 34 57.4	PC			IMAGE	F555W	---	00 03 50.5	29May92	4028	WOWSLG01T		29May93
2211-192U2	22 14 37.88	-19 00 57.1	PC			IMAGE	F555W	---	00 04 20.2	22Sep91	3157	WOGJJO101T		13Oct91
PKS2212-299	22 15 16.04	-29 44 23.7	PC			IMAGE	F555W	---	00 05 00.0	20Apr91	2966	YOG22901T		01Jul91
BKG-LAMBDA-CEP	22 15 30.62	+60 24 51.1	FOS/BL			ACCUM	G160L	---	00 10 00.0	20Apr91	2966	YOG22902T		

[illegible]

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
HD212571	22 25 16.61	+01 22 41.0	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	03Oct93	2251	ZOZI0803M	03Oct93
HD212571	22 25 16.61	+01 22 41.0	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	03Oct93	2251	ZOZI0804M	03Oct93
HD212571	22 25 16.61	+01 22 41.0	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	08May93	3993	ZOVO0403T	08May93
HD212571	22 25 16.61	+01 22 41.0	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	08May93	3993	ZOVO0404T	08May93
HD212571	22 25 16.61	+01 22 41.0	HRS	IMAGE	MIRROR-A2	---	???	05Oct93	2251	ZOZI0805M	05Oct93
HD212571	22 25 16.61	+01 22 41.0	HRS	IMAGE	MIRROR-A2	---	???	11May93	3993	ZOVO0405T	11May93
HD212571	22 25 16.61	+01 22 41.0	HRS	IMAGE	MIRROR-A2	---	???	03Oct92	2251	ZOZI0806M	03Oct93
HD212571	22 25 16.61	+01 22 41.0	HRS	IMAGE	MIRROR-A2	---	???	07May92	3993	ZOVO0406T	08May93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 00 28.2	03Oct92	2251	ZOZI0807M	03Oct93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 00 28.2	03Oct92	2251	ZOZI0808M	03Oct93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 00 28.2	03Oct92	2251	ZOZI0809M	03Oct93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 00 28.2	03Oct92	2251	ZOZI0810M	03Oct93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 00 43.4	03Oct92	2251	ZOZI0807M	03Oct93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 00 43.4	03Oct92	2251	ZOZI0808M	03Oct93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 00 43.4	03Oct92	2251	ZOZI0809M	03Oct93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 00 43.4	03Oct92	2251	ZOZI0810M	03Oct93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 00 43.4	03Oct92	2251	ZOZI0811M	03Oct93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 00 43.4	03Oct92	2251	ZOZI0812M	03Oct93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 00 43.4	03Oct92	2251	ZOZI0813M	03Oct93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 00 43.4	03Oct92	2251	ZOZI0814M	03Oct93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 00 57.5	07May92	3993	ZOVO040DT	08May93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 00 57.5	07May92	3993	ZOVO040ET	08May93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 00 57.5	07May92	3993	ZOVO040FT	08May93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 00 57.5	07May92	3993	ZOVO040GT	08May93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 00 57.5	07May92	3993	ZOVO040HT	08May93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 00 57.5	07May92	3993	ZOVO040IT	08May93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 00 57.5	07May92	3993	ZOVO040JT	08May93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 01 12.1	03Oct92	2251	ZOZI080XM	03Oct93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 01 12.1	03Oct92	2251	ZOZI080YM	03Oct93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 01 12.1	03Oct92	2251	ZOZI080ZM	03Oct93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 01 26.2	07May92	3993	ZOVO040PT	08May93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 01 26.2	07May92	3993	ZOVO040QT	08May93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 01 26.2	07May92	3993	ZOVO040RT	08May93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 01 40.4	07May92	3993	ZOVO040ST	08May93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 01 40.4	07May92	3993	ZOVO040T	08May93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 01 40.4	07May92	3993	ZOVO040BT	08May93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 01 40.4	07May92	3993	ZOVO040CT	08May93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 01 40.4	07May92	3993	ZOVO040KT	08May93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 01 40.4	07May92	3993	ZOVO040LT	08May93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 01 40.4	07May92	3993	ZOVO040MT	08May93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 01 55.5	07May92	3993	ZOVO040YT	08May93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 01 55.5	07May92	3993	ZOVO040ZT	08May93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 01 55.5	07May92	3993	ZOVO0410T	08May93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 01 55.5	07May92	3993	ZOVO0411T	08May93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 02 09.0	03Oct92	2251	ZOZI080LM	03Oct93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 02 09.0	03Oct92	2251	ZOZI080NM	03Oct93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 02 09.0	03Oct92	2251	ZOZI080OM	03Oct93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 02 09.0	03Oct92	2251	ZOZI080PM	03Oct93
HD212571	22 25 16.61	+01 22 41.0	HRS	WSCAN	ECH-B	---	00 04 20.2	06Jun91	3157	W0J5L01T	27Jun91
PKS2223+21	22 25 38.07	+21 18 06.0	PC	IMAGE	F555W	---	00 04 20.2	22Sep91	3157	W0J5L01T	13Oct91
Q2222-396	22 25 40.42	-39 24 37.2	PC	IMAGE	F555W	---	00 04 20.2	22Sep91	3157	W0J5L01T	13Oct91
3C446	22 25 47.31	-04 57 01.4	FOS/RD	ACCU	G270H	---	00 16 00.0	11Sep91	2578	YOPE0M03T	01Jul93
3C446	22 25 47.31	-04 57 01.4	FOS/RD	ACCU	G270H	---	00 16 06.0	11Sep91	2578	YOPE0M02T	01Jul93
3C446	22 25 47.31	-04 57 01.4	FOS/RD	ACCU	G400H	---	00 02 27.2	11Sep91	2578	YOPE0M04T	01Jul93
3C446	22 25 47.31	-04 57 01.4	FOS/RD	ACCU	G400H	---	00 01 30.3	11Sep91	2578	YOPE0M01T	01Jul93
2223-052	22 25 47.36	-04 57 01.5	FOS/96	IMAGE	F2ND	---	00 09 55.5	17Jul91	3177	XOND0X01T	16Jul92

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
1E2223-0517	22 26 15.81	-05 02 05.8	PC		IMAGE	F555W	---	00 03 20.2	09Nov91	2350	W0PA0101T	08Nov92
1E2223-0517	22 26 15.81	-05 02 05.8	PC		IMAGE	F555W	---	00 06 40.4	09Nov91	2350	W0PA0102T	08Nov92
2224-408	22 27 10.34	-40 36 52.1	PC		IMAGE	F555W	---	00 03 50.5	28May92	4028	W0WS1J01T	28May93
2225-404	22 28 26.89	-40 09 58.5	PC		IMAGE	F555W	---	00 03 50.5	28May92	4028	W0WS1K01T	28May93
PHL5200	22 28 30.39	-05 18 54.8	PC		IMAGE	F555W	---	00 04 20.2	15Oct91	3157	W0JJ0N01T	05Nov91
V3-2227-3928	22 30 32.90	-39 13 07.1	PC		IMAGE	F555W	---	00 04 20.2	16Sep91	3157	W0JJ0O01T	08Oct91
3C449	22 31 20.64	+39 21 29.9	FOC/96		IMAGE	F120M	---	00 19 55.5	02Jul91	2956	X0NR0804T	01Jul92
3C449	22 31 20.64	+39 21 29.9	FOC/96		IMAGE	F120M	---	00 19 55.5	02Jul91	2956	X0NR0805T	01Jul92
3C449	22 31 20.64	+39 21 29.9	FOC/96		IMAGE	F140M	---	00 26 44.4	02Jul91	2956	X0NR0806T	01Jul92
3C449	22 31 20.64	+39 21 29.9	FOC/96		IMAGE	F342W	---	00 16 43.4	02Jul91	2956	X0NR0801T	01Jul92
3C449	22 31 20.64	+39 21 29.9	FOC/96		IMAGE	F372M	---	00 19 55.5	02Jul91	2956	X0NR0802T	01Jul92
3C449	22 31 20.64	+39 21 29.9	FOC/96		IMAGE	F372M	---	00 19 55.5	02Jul91	2956	X0NR0803T	01Jul92
Q2228-399	22 31 35.29	-39 38 55.1	PC		IMAGE	F555W	---	00 04 20.2	04Sep91	3157	W0JJ0P01T	25Sep91
PK100-08D1	22 31 41.91	+47 48 14.7	PC		IMAGE	F487N	---	00 05 50.5	11Sep92	3603	W1LS6D01T	11Sep93
PK100-08D1	22 31 41.91	+47 48 14.7	PC		IMAGE	F502N	---	00 02 20.2	12Sep92	3603	W1LS6F01T	13Sep93
UGC12066	22 31 50.90	+19 41 33.7	PC		IMAGE	F785LP	---	00 03 50.5	15Jun92	3698	W0210101T	15Jun93
CTA102	22 32 36.45	+11 43 50.7	FOS/RD		ACCU	G270H	---	00 15 53.5	12Sep91	2578	Y0PE0N02T	01Jul93
CTA102	22 32 36.45	+11 43 50.7	FOS/RD		ACCU/BINARY	MIRROR	---	00 01 30.3	12Sep91	2578	Y0PE0N03T	01Jul93
LK-HA-233	22 34 30.20	+40 40 05.9	FOC/96		IMAGE	F372M	---	00 16 35.3	06Jul91	1521	X0J40401T	05Aug91
LK-HA-233	22 34 30.20	+40 40 05.9	FOC/96		IMAGE	POL0	F220W	00 24 55.5	07Jul91	1521	X0J40405T	06Aug91
LK-HA-233	22 34 30.20	+40 40 05.9	FOC/96		IMAGE	POL0	F220W	00 24 55.5	07Jul91	1521	X0J40406T	06Aug91
LK-HA-233	22 34 30.20	+40 40 05.9	FOC/96		IMAGE	POL120	F220W	00 24 55.5	07Jul91	1521	X0J40407T	06Aug91
LK-HA-233	22 34 30.20	+40 40 05.9	FOC/96		IMAGE	POL120	F430W	00 24 55.5	07Jul91	1521	X0J40408T	06Aug91
LK-HA-233	22 34 30.20	+40 40 05.9	FOC/96		IMAGE	POL60	F430W	00 24 55.5	06Jul91	1521	X0J40403T	06Aug91
LK-HA-233	22 34 41.01	+40 40 05.9	FOC/96		IMAGE	F372M	---	00 16 35.3	20Nov91	3873	X0SJ0201T	19Nov92
LK-HA-233	22 34 41.01	+40 40 05.9	FOC/96		IMAGE	POL0	F220W	00 24 55.5	21Nov91	3873	X0SJ0205T	20Nov92
LK-HA-233	22 34 41.01	+40 40 05.9	FOC/96		IMAGE	POL0	F430W	00 24 55.5	20Nov91	3873	X0SJ0202T	20Nov92
LK-HA-233	22 34 41.01	+40 40 05.9	FOC/96		IMAGE	POL120	F220W	00 24 55.5	21Nov91	3873	X0SJ0206T	20Nov92
LK-HA-233	22 34 41.01	+40 40 05.9	FOC/96		IMAGE	POL120	F430W	00 24 55.5	21Nov91	3873	X0SJ0204T	21Nov92
LK-HA-233	22 34 41.01	+40 40 05.9	FOC/96		IMAGE	POL60	F220W	00 24 55.5	21Nov91	3873	X0SJ0207T	20Nov92
LK-HA-233	22 34 41.01	+40 40 05.9	FOC/96		IMAGE	POL60	F430W	00 24 55.5	21Nov91	3873	X0SJ0203T	20Nov92
BKG-HD213220	22 34 42.84	-43 05 39.1	FOS/BL		ACCU	G160L	---	00 05 00.0	15Jul91	2965	Y0G11201T	14Aug91
BKG-HD213220	22 34 42.84	-43 05 39.1	FOS/BL		ACCU	G160L	---	00 15 00.0	15Jul91	2965	Y0G11202T	14Aug91
BKG-HD213220	22 34 42.84	-43 05 39.1	FOS/BL		ACCU	G160L	---	00 15 00.0	15Jul91	2965	Y0G11203T	14Aug91
2233-377	22 36 34.56	-37 30 55.8	PC		IMAGE	F555W	---	00 03 50.5	29May92	4028	W0WS1L01T	29May93
NGC7332	22 37 24.57	+23 47 54.3	PC		IMAGE	F555W	---	00 02 20.2	09Nov91	2600	W0PF0B02T	09Nov92
NGC7332	22 37 24.57	+23 47 54.3	PC		IMAGE	F555W	---	00 02 20.2	09Nov91	2600	W0PF0B01T	09Nov92
2235-03	22 38 22.42	-02 45 52.8	FOC/96		IMAGE	F170M	---	00 10 56.5	08Nov92	4107	X1681D01T	08Nov93
UM656	22 38 57.62	-24 01 02.3	PC		IMAGE	F555W	---	00 04 20.2	18Sep91	3157	W0JJ0Q01T	09Oct91
HD214680	22 39 15.50	+39 03 02.7	HRS		ACCU	G160M	---	00 10 52.5	23Nov92	3746	Z1310504T	23Nov93
HD214680	22 39 15.50	+39 03 02.7	HRS		ACQ	MIRROR-A2	---	???		3746	Z1310501T	23Nov93
HD214680	22 39 15.50	+39 03 02.7	HRS		ACQ	MIRROR-A2	---	???		3746	Z1310502T	23Nov93
HD214680	22 39 15.60	+39 03 01.0	HRS		ACQ	MIRROR-A2	---	???		3947	Z1710101M	06Nov93
HD214680	22 39 15.60	+39 03 01.0	HRS		ACQ	MIRROR-A2	---	???		3947	Z1710102M	06Nov93
HD214680	22 39 15.60	+39 03 01.0	HRS		ACQ/PEAKUP	MIRROR-A2	---	???		3947	Z1710103M	06Nov93
HD214680	22 39 15.60	+39 03 01.0	HRS		ACQ/PEAKUP	MIRROR-A2	---	???		3947	Z1710104M	06Nov93
HD214680	22 39 15.60	+39 03 01.0	HRS		WSCAN	G160M	---	00 04 16.1	06Nov92	3947	Z1710106M	06Nov93
HD214680	22 39 15.60	+39 03 01.0	HRS		WSCAN	G160M	---	00 04 16.1	06Nov92	3947	Z1710107M	06Nov93
HD214680	22 39 15.60	+39 03 01.0	HRS		WSCAN	G160M	---	00 04 16.1	06Nov92	3947	Z1710108M	06Nov93
HD214680	22 39 15.60	+39 03 01.0	HRS		WSCAN	G160M	---	00 04 16.1	06Nov92	3947	Z1710109M	06Nov93
HD214680	22 39 15.60	+39 03 01.0	HRS		WSCAN	G160M	---	00 04 16.1	06Nov92	3947	Z171010AM	06Nov93

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Page 362 Release Date
UM657	22 41 25.17	-17 14 25.1	PC		IMAGE	F555W	---	00 04 20.2	06Nov91	3157	W0JTOR01T	27Nov91
Q2240-419	22 42 54.48	-41 41 45.1	PC		IMAGE	F555W	---	00 04 20.2	19May91	3157	W0JTOR01T	09Jun91
2240.9-3702	22 43 45.99	-36 47 04.9	PC		IMAGE	F555W	---	00 03 50.5	28May92	4028	W0WSIM01T	29May93
BD+43D4305	22 46 52.08	+44 20 11.5	FOC/96		IMAGE	F486N	---	00 06 33.3	28Aug91	3176	XON00203T	27Aug92
BD+43D4305	22 46 52.08	+44 20 11.5	FOC/96		IMAGE	F486N	---	00 09 22.2	28Aug91	3176	XON00201T	27Aug92
BD+43D4305	22 46 52.08	+44 20 11.5	FOC/96		IMAGE	F486N	---	00 09 55.5	28Aug91	3176	XON00202T	27Aug92
BD+43D4305	22 46 52.08	+44 20 11.5	FOC/96		IMAGE	F486N	---	00 09 55.5	28Aug91	3176	XON00204T	27Aug92
BD+43D4305	22 46 52.08	+44 20 11.5	FOC/96		IMAGE	F486N	---	00 09 55.5	28Aug91	3176	XON00205T	27Aug92
UM658	22 46 52.61	-22 03 09.3	PC		IMAGE	F555W	---	00 04 20.2	13Nov91	3157	W0JTOR01T	04Dec91
CL2244-02-ARC	22 47 12.26	-02 05 38.8	WFC		IMAGE	F555W	---	00 20 00.0	25Apr92	2801	W0WLO101T	23Apr93
CL2244-02-ARC	22 47 12.26	-02 05 38.8	WFC		IMAGE	F555W	---	00 38 20.2	25Apr92	2801	W0WLO102T	25Apr93
CL2244-02-ARC	22 47 12.26	-02 05 38.8	WFC		IMAGE	F555W	---	00 38 20.2	25Apr92	2801	W0WLO103T	25Apr93
HI-LAT	22 47 38.88	-02 07 46.7	FOC/48		IMAGE	F150W	---	00 39 56.5	25Apr92	4018	XOW13301T	25Apr93
HI-LAT	22 47 38.88	-02 07 46.7	FOC/48		IMAGE	F275W	---	00 39 56.5	25Apr92	4018	XOW13302T	25Apr93
HI-LAT	22 47 38.88	-02 07 46.7	FOC/48		IMAGE	F275W	---	00 39 56.5	25Apr92	4018	XOW13303T	25Apr93
BKG-HD215405	22 49 40.80	-45 32 50.3	FOS/BL		ACCUM	G160L	---	00 05 00.0	10Aug91	2965	YOG11301T	09Sep91
BKG-HD215405	22 49 40.80	-45 32 50.3	FOS/BL		ACCUM	G160L	---	00 15 00.0	10Aug91	2965	YOG11302T	09Sep91
Q2246-389	22 49 47.12	-38 40 36.1	PC		IMAGE	F555W	---	00 04 20.2	02Sep91	3157	W0JTOR01T	23Sep91
2248-12	22 51 18.09	-12 27 04.0	FOC/96		IMAGE	F170W	---	00 10 56.5	08Nov92	4107	X1681F01T	08Nov93
BKG-HD216009	22 53 51.07	-43 25 25.7	FOS/BL		ACCUM	G160L	---	00 05 00.0	25Aug91	2965	YOG11501T	24Sep91
BKG-HD216009	22 53 51.07	-43 25 25.7	FOS/BL		ACCUM	G160L	---	00 10 00.0	25Aug91	2965	YOG11502T	24Sep91
3C454-3	22 53 51.07	-43 25 25.7	FOS/BL		ACCUM	G160L	---	00 15 00.0	25Aug91	2965	YOG11503T	24Sep91
3C454-3	22 53 57.77	+16 08 53.3	FOS/RD		ACCUM	G270H	---	00 08 24.2	11Sep91	2578	YOP00002T	01Jul93
3C454-3	22 53 57.77	+16 08 53.3	FOS/RD		ACCUM	G400H	---	00 10 48.4	12Sep91	2578	YOP00004T	01Jul93
3C454.3	22 53 57.80	+16 08 53.4	FOS/BL		ACQ/BINARY	MIRROR	---	00 01 30.3	11Sep91	2578	YOP00001T	01Jul93
3C454.3	22 53 57.80	+16 08 53.4	FOS/RD		ACQ/BINARY	MIRROR	---	00 08 00.0	14Nov91	2424	YORVIM01T	14Nov92
3C454.3	22 53 57.80	+16 08 53.4	FOS/RD		ACQ/PEAK	MIRROR	---	00 00 09.0	15Nov91	2424	YORVIM02T	14Nov92
3C454.3	22 53 57.80	+16 08 53.4	FOS/RD		RAPID	G190H	---	00 25 31.3	15Nov91	2424	YORVIM03T	14Nov92
3C454.3	22 53 57.80	+16 08 53.4	FOS/RD		RAPID	G190H	---	00 25 31.3	15Nov91	2424	YORVIM04T	14Nov92
3C454.3	22 53 57.80	+16 08 53.4	FOS/RD		RAPID	G270H	---	00 25 31.3	15Nov91	2424	YORVIM05T	14Nov92
MR2251-178W	22 54 05.78	-17 34 57.4	FOC/48		SPEC	PRISM3	F130LP	00 11 03.0	03Jan92	1225	XOUD0205T	06Jan93
MR2251-178W	22 54 05.78	-17 34 57.4	FOC/48		SPEC	PRISM3	F130LP	00 11 03.0	03Jan92	1225	XOUD0206T	07Jan93
MR2251-178	22 54 05.84	-17 34 54.7	FOC/96		IMAGE	PRISM3	F130LP	00 11 03.0	03Jan92	1225	XOUD0207T	08Jan93
MR2251-178	22 54 05.84	-17 34 54.7	FOC/96		IMAGE	F130M	---	00 19 56.5	07Jun91	1233	XOKM0101T	06Jun92
MR2251-178	22 54 05.84	-17 34 54.7	FOC/96		IMAGE	F130M	---	00 19 56.5	07Jun91	1233	XOKM0102T	06Jun92
MR2251-178	22 54 05.84	-17 34 54.7	FOC/96		IMAGE	F190M	---	00 19 56.5	07Jun91	1233	XOKM0103T	07Jun92
MR2251-178	22 54 05.84	-17 34 54.7	FOC/96		IMAGE	F502M	---	00 19 56.5	07Jun91	1233	XOKM0104T	07Jun92
MR2251-178	22 54 05.84	-17 34 54.7	FOC/96		IMAGE	F502M	---	00 19 56.5	08Jun91	1233	XOKM0107T	07Jun92
MR2251-178	22 54 05.84	-17 34 54.7	FOC/96		IMAGE	F550M	---	00 19 56.5	07Jun91	1233	XOKM0108T	07Jun92
MR2251-178	22 54 05.85	-17 34 54.7	FOC/48		IMAGE	F550M	---	00 19 56.5	07Jun91	1233	XOKM0105T	07Jun92
MR2251-178	22 54 05.85	-17 34 54.7	FOC/48		SPEC	F140W	---	00 01 56.5	03Jan92	1225	XOUD0201T	02Jan93
MR2251-178	22 54 05.85	-17 34 54.7	FOC/48		SPEC	PRISM3	F130LP	00 11 03.0	03Jan92	1225	XOUD0202T	08Jan93
MR2251-178	22 54 05.85	-17 34 54.7	FOC/48		SPEC	PRISM3	F130LP	00 11 03.0	03Jan92	1225	XOUD0203T	06Jan93
PKS2251+24	22 54 09.46	+24 45 23.4	PC		IMAGE	F555W	---	00 04 20.2	05Dec91	3157	W0JJ6V01T	27Dec91
PKS2251+11	22 54 10.40	+11 36 39.0	FOS/BL		ACQ/BINARY	MIRROR	---	00 00 10.1	04Dec92	3791	Y1450K01T	04Dec93

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root	Name	Release Date
PKS2251+11	22 54 10.40	+11 36 39.0	FOS/BL		ACQ/PEAK	MIRROR	---	00 00 14.1	04Dec92	3791	Y1450K02T	04Dec93	
PKS2251+11	22 54 10.40	+11 36 39.0	FOS/BL		RAPID	GL30H	---	00 42 17.1	04Dec92	3791	Y1450K05T	04Dec93	
PKS2251+11	22 54 10.40	+11 36 39.0	FOS/BL		RAPID	GL30H	---	00 42 17.1	04Dec92	3791	Y1450K06T	04Dec93	
PKS2251+11	22 54 10.40	+11 36 39.0	FOS/BL		RAPID	GL30H	---	00 42 17.1	04Dec92	3791	Y1450K07T	04Dec93	
PKS2251+11	22 54 10.40	+11 36 39.0	FOS/BL		RAPID	GL30H	---	00 42 17.1	04Dec92	3791	Y1450K08T	04Dec93	
PKS2251+11	22 54 10.40	+11 36 39.0	FOS/BL		RAPID	GL30H	---	00 42 17.1	04Dec92	3791	Y1450K09T	04Dec93	
PKS2251+11	22 54 10.40	+11 36 39.0	FOS/BL		RAPID	GL30H	---	00 42 18.1	04Dec92	3791	Y1450K03T	04Dec93	
PKS2251+11	22 54 10.40	+11 36 39.0	FOS/BL		RAPID	GL30H	---	00 42 18.1	04Dec92	3791	Y1450K04T	04Dec93	
PKS2251+11	22 54 10.40	+11 36 39.0	FOS/BL		RAPID	GL60L	---	00 08 50.5	23Oct91	2424	YORV0101T	22Oct92	
PKS2251+11	22 54 10.40	+11 36 39.0	FOS/BL		ACQ/BINARY	MIRROR	---	00 00 04.0	23Oct91	2424	YORV0H01T	22Oct92	
PKS2251+11	22 54 10.40	+11 36 39.0	FOS/BL		ACQ/PEAK	MIRROR	---	00 00 06.0	23Oct91	2424	YORV0H02T	22Oct92	
PKS2251+11	22 54 10.40	+11 36 39.0	FOS/BL		RAPID	GL90H	---	00 29 29.2	23Oct91	2424	YORV0H03T	22Oct92	
PKS2251+11	22 54 10.40	+11 36 39.0	FOS/BL		RAPID	GL90H	---	00 29 29.2	23Oct91	2424	YORV0H04T	22Oct92	
PKS2251+11	22 54 10.40	+11 36 39.0	FOS/BL		RAPID	GL90H	---	00 29 29.2	23Oct91	2424	YORV0H05T	22Oct92	
PKS2251+11	22 54 10.44	+11 36 38.9	FOS/BL		RAPID	GL90H	---	00 22 48.4	23Oct91	2424	YORV0H06T	22Oct92	
PKS2251+11	22 54 10.44	+11 36 38.9	FOS/BL		ACCUM	G130H	---	00 33 00.0	06Sep91	2578	YORV0P02T	01Jul93	
PKS2251+11	22 54 10.44	+11 36 38.9	FOS/BL		ACCUM	G130H	---	00 12 11.1	06Sep91	2578	YORV0P03T	01Jul93	
PKS2251+11	22 54 10.44	+11 36 38.9	FOS/BL		ACQ/BINARY	MIRROR	---	00 01 40.4	06Sep91	2578	YORV0P01T	01Jul93	
PKS2251+11	22 54 10.44	+11 36 38.9	FOS/BL		ACCUM	G270H	---	00 02 42.4	06Sep91	2578	YORV0Q02T	01Jul93	
PKS2251+11	22 54 10.44	+11 36 38.9	FOS/BL		ACCUM	G400H	---	00 02 20.2	06Sep91	2578	YORV0Q03T	01Jul93	
PKS2251+11	22 54 10.44	+11 36 38.9	FOS/BL		ACQ/BINARY	MIRROR	---	00 03 20.2	26Sep92	3551	W1000101T	26Sep93	
PKS2251+11	22 54 10.44	+11 36 38.9	FOS/BL		IMAGE	F555W	---	00 05 00.0	26Sep92	3551	W1000102T	26Sep93	
IC1459	22 57 10.49	-36 27 46.4	PC		IMAGE	F555W	---	00 04 20.2	19Jul91	3157	W0J0W01T	10Aug91	
PKS2254+024	22 57 10.49	-36 27 46.4	PC		IMAGE	F555W	---	00 05 00.0	18Aug91	2965	Y0G11601T	17Sep91	
BKG-HD216435	22 57 36.72	-47 35 49.9	FOS/BL		ACCUM	GL60L	---	00 10 00.0	18Aug91	2965	Y0G11602T	17Sep91	
BKG-HD216435	22 57 36.72	-47 35 49.9	FOS/BL		ACCUM	GL60L	---	00 15 00.0	18Aug91	2965	Y0G11603T	17Sep91	
BKG-HD216435	22 57 36.72	-47 35 49.9	FOS/BL		ACCUM	GL60L	---	00 03 50.5	20Jun92	3698	W0Z10J01T	20Jun93	
MARK311	22 58 34.30	+15 10 22.6	PC		IMAGE	F785LP	---	00 25 00.0	19Nov91	2269	W0SP0101T	18Nov92	
AC114	22 58 47.01	-34 48 13.5	WFC		IMAGE	F555W	---	00 38 20.2	19Nov91	2269	W0SP0102T	18Nov92	
AC114	22 58 47.01	-34 48 13.5	WFC		IMAGE	F555W	---	00 38 20.2	19Nov91	2269	W0SP0103T	18Nov92	
AC114	22 58 47.01	-34 48 13.5	WFC		IMAGE	F555W	---	00 38 20.2	19Nov91	2269	W0SP0104T	18Nov92	
AC114	22 58 47.01	-34 48 13.5	WFC		IMAGE	F555W	---	00 38 20.2	19Nov91	2269	W0SP0105T	18Nov92	
AC114	22 58 47.01	-34 48 13.5	WFC		IMAGE	F555W	---	00 38 20.2	19Nov91	2269	W0SP0106T	18Nov92	
AC114	22 58 47.01	-34 48 13.5	WFC		IMAGE	F555W	---	00 38 20.2	22Nov91	2269	W0SP0201T	21Nov92	
AC114	22 58 47.01	-34 48 13.5	WFC		IMAGE	F555W	---	00 38 20.2	22Nov91	2269	W0SP0202T	21Nov92	
AC114	22 58 47.01	-34 48 13.5	WFC		IMAGE	F555W	---	00 38 20.2	22Nov91	2269	W0SP0203T	21Nov92	
AC114	22 58 47.01	-34 48 13.5	WFC		IMAGE	F555W	---	00 38 20.2	22Nov91	2269	W0SP0204T	21Nov92	
AC114	22 58 47.01	-34 48 13.5	WFC		IMAGE	F555W	---	00 38 20.2	22Nov91	2269	W0SP0205T	21Nov92	
AC114	22 58 47.01	-34 48 13.5	WFC		IMAGE	F555W	---	00 38 20.2	22Nov91	2269	W0SP0206T	21Nov92	
AC114	22 58 47.01	-34 48 13.5	WFC		IMAGE	F555W	---	00 38 20.2	22Nov91	2269	W0SP0301T	23Nov92	
AC114	22 58 47.01	-34 48 13.5	WFC		IMAGE	F555W	---	00 38 20.2	22Nov91	2269	W0SP0302T	23Nov92	
AC114	22 58 47.01	-34 48 13.5	WFC		IMAGE	F555W	---	00 38 20.2	22Nov91	2269	W0SP0303T	23Nov92	
AC114	22 58 47.01	-34 48 13.5	WFC		IMAGE	F555W	---	00 38 20.2	22Nov91	2269	W0SP0304T	23Nov92	
AC114	22 58 47.01	-34 48 13.5	WFC		IMAGE	F555W	---	00 38 20.2	22Nov91	2269	W0SP0305T	23Nov92	
AC114	22 58 47.01	-34 48 13.5	WFC		IMAGE	F555W	---	00 38 20.2	22Nov91	2269	W0SP0306T	23Nov92	
AC114	22 58 47.01	-34 48 13.5	WFC		IMAGE	F555W	---	00 38 20.2	22Nov91	2269	W0SP0307T	23Nov92	
MARK312	23 00 40.90	+07 18 10.9	PC		IMAGE	F785LP	---	00 04 20.2	11Jul92	3698	W0Z10X01T	11Jul93	
NGC7455	23 01 00.00	+30 08 42.0	PC		IMAGE	F785LP	---	00 00 40.4	17Aug90	3009	W0BW0101T	17Sep90	
NGC7457	23 01 00.00	+30 08 42.0	PC		IMAGE	F555W	---	00 00 40.4	17Aug90	3009	W0BW0102T	17Sep90	
NGC7457	23 01 00.00	+30 08 42.0	PC		IMAGE	F555W	---	00 03 22.4	17Aug90	3009	W0BW0103T	17Sep90	
NGC7457	23 01 00.00	+30 08 42.0	PC		IMAGE	F555W	---	00 03 44.4	17Aug90	3009	W0BW0104T	17Sep90	
NGC7457	23 01 00.00	+30 08 42.0	PC		IMAGE	F785LP	---	00 00 40.4	17Aug90	3009	W0BW0105T	17Sep90	

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
NGC7457	23 01 00.00	+30 08 42.0	PC	IMAGE	F785LP	---	00 00 40.4	17Aug90	3009	WOBW0106T	17Sep90
NGC7457	23 01 00.00	+30 08 42.0	PC	IMAGE	F785LP	---	00 06 40.4	17Aug90	3009	WOBW0107T	17Sep90
NGC7457	23 01 00.00	+30 08 42.0	PC	IMAGE	F785LP	---	00 06 40.4	17Aug90	3009	WOBW0108T	17Sep90
Q2258-391	23 01 30.83	-38 54 06.5	PC	IMAGE	F555W	---	00 04 20.2	05Sep91	3157	W0JJOX01T	27Sep91
NGC7469	23 03 15.64	+08 52 25.3	FOC/96	IMAGE	F130M	---	00 16 35.3	09Nov91	3180	X0L30703T	09Nov92
NGC7469	23 03 15.64	+08 52 25.3	FOC/96	IMAGE	F130M	---	00 16 35.3	09Nov91	3180	X0L30704T	09Nov92
NGC7469	23 03 15.64	+08 52 25.3	FOC/96	IMAGE	F152M	---	00 13 25.2	09Nov91	3180	X0L30702T	09Nov92
NGC7469	23 03 15.64	+08 52 25.3	FOC/96	IMAGE	F152M	---	00 16 35.3	09Nov91	3180	X0L30701T	09Nov92
NGC7469	23 03 15.64	+08 52 25.3	FOC/96	IMAGE	F170M	---	00 16 35.3	09Nov91	3180	X0L30705T	09Nov92
NGC7469	23 03 15.80	+08 52 26.7	PC	IMAGE	F170M	---	00 16 35.3	09Nov91	3180	X0L30706T	09Nov92
NGC7469	23 03 18.01	-34 56 30.4	PC	IMAGE	F785LP	---	00 03 00.0	21Sep92	3698	W0Z11B01T	21Sep93
Q2300-352	23 03 21.67	-44 10 28.3	PC	IMAGE	F555W	---	00 04 20.2	02Sep91	3157	W0JJOY01T	23Sep91
2300-445	23 03 21.67	-44 10 28.3	PC	IMAGE	F555W	---	00 03 50.5	28May92	4028	W0WS1N01T	28May93
PKS2300-68	23 03 43.50	-68 07 37.1	FOS/BL	RAPID	G160L	---	00 09 23.2	16Jun92	2424	Y0RV1006T	16Jun93
PKS2300-68	23 03 43.50	-68 07 37.1	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 07.0	16Jun92	2424	Y0RV1001T	16Jun93
PKS2300-68	23 03 43.50	-68 07 37.1	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 11.1	16Jun92	2424	Y0RV1002T	16Jun93
PKS2300-68	23 03 43.50	-68 07 37.1	FOS/RD	RAPID	G190H	---	00 43 33.3	16Jun92	2424	Y0RV1003T	16Jun93
PKS2300-68	23 03 43.50	-68 07 37.1	FOS/RD	RAPID	G190H	---	00 43 33.3	16Jun92	2424	Y0RV1004T	16Jun93
2301-442	23 03 43.50	-68 07 37.1	FOS/RD	RAPID	G270H	---	00 29 42.4	16Jun92	2424	Y0RV1005T	16Jun93
MARK315	23 04 02.60	+22 37 26.9	PC	IMAGE	F555W	---	00 03 50.5	28May92	4028	W0WS1001T	28May93
HI-LAT	23 04 39.71	+03 08 35.2	WFC	IMAGE	F785LP	---	00 30 00.0	28Jul92	4105	W0Y42701T	28Jul93
PG2302+029	23 04 44.91	+03 11 45.7	FOS/BL	ACCOM	G270H	---	00 22 00.0	28Jul92	3732	Y0YK0202T	28Jul93
PG2302+029	23 04 44.91	+03 11 45.7	FOS/BL	ACCOM	G270H	---	00 22 00.0	28Jul92	3732	Y0YK0203T	28Jul93
PG2302+029	23 04 44.91	+03 11 45.7	FOS/BL	ACCOM	G270H	---	00 22 00.0	28Jul92	3732	Y0YK0204T	28Jul93
PG2302+029	23 04 44.91	+03 11 45.7	FOS/BL	ACCOM	G270H	---	00 22 00.0	28Jul92	3732	Y0YK0205T	28Jul93
PG2302+029	23 04 44.91	+03 11 45.7	FOS/BL	ACCOM	G270H	---	00 22 00.0	28Jul92	3732	Y0YK0206T	28Jul93
PG2302+029	23 04 44.91	+03 11 45.7	FOS/BL	ACCOM	G270H	---	00 22 00.0	28Jul92	3732	Y0YK0207T	28Jul93
PG2302+029	23 04 44.91	+03 11 45.7	FOS/BL	ACQ/BINARY	MIRROR	---	00 00 13.1	28Jul92	3732	Y0YK0201T	28Jul93
Q2304-423	23 07 17.19	-42 03 19.4	PC	IMAGE	F555W	---	00 04 20.2	06Sep91	3157	W0JJOZ01T	27Sep91
2305+187	23 07 45.69	+19 01 14.8	WFC	IMAGE	F555W	---	00 10 00.0	12Jun91	1157	W0LT0102T	11Jun92
2305+187	23 07 45.69	+19 01 14.8	WFC	IMAGE	F555W	---	00 10 00.0	12Jun91	1157	W0LT0103T	11Jun92
2305+187	23 07 45.69	+19 01 14.8	WFC	IMAGE	F702W	---	00 03 50.5	11Jun91	1157	W0LT0101T	11Jun92
SAO108435	23 09 40.25	+19 35 29.6	PC	IMAGE	F555W	---	???	03Sep91	3230	W0MNOJ01T	03Oct91
SAO108435	23 09 40.25	+19 35 29.6	PC	IMAGE	F555W	---	???	30Oct91	3230	W0MNOK01T	30Oct91
SAO108435	23 09 40.25	+19 35 29.6	PC	IMAGE	F785LP	---	???	03Sep91	3230	W0MNOJ02T	03Oct91
HD218915	23 11 06.90	+53 03 31.1	HRS	ACCOM	F785LP	---	???	30Dec91	3230	W0MNOLO1T	30Dec91
HD218915	23 11 06.90	+53 03 31.1	HRS	ACCOM	G160M	---	00 26 14.1	12Jun92	2403	Z0YV020EM	13Jun93
HD218915	23 11 06.90	+53 03 31.1	HRS	ACCOM	G160M	---	00 26 14.1	12Jun92	2403	Z0YV020GM	13Jun93
HD218915	23 11 06.90	+53 03 31.1	HRS	ACCOM	G160M	---	00 41 35.3	12Jun92	2403	Z0YV020IM	13Jun93
HD218915	23 11 06.90	+53 03 31.1	HRS	ACCOM	G160M	---	00 41 35.3	12Jun92	2403	Z0YV010DM	12Jun93
HD218915	23 11 06.90	+53 03 31.1	HRS	ACCOM	G160M	---	00 41 35.3	12Jun92	2403	Z0YV010FM	12Jun93
HD218915	23 11 06.90	+53 03 31.1	HRS	ACCOM	G160M	---	00 41 35.3	12Jun92	2403	Z0YV010EM	12Jun93
HD218915	23 11 06.90	+53 03 31.1	HRS	ACCOM	G160M	---	00 41 35.3	12Jun92	2403	Z0YV010JM	12Jun93
HD218915	23 11 06.90	+53 03 31.1	HRS	ACCOM	G160M	---	00 41 35.3	12Jun92	2403	Z0YV010LM	12Jun93
HD218915	23 11 06.90	+53 03 31.1	HRS	ACCOM	G160M	---	00 41 35.3	12Jun92	2403	Z0YV0207M	12Jun93
HD218915	23 11 06.90	+53 03 31.1	HRS	ACCOM	G160M	---	00 41 35.3	12Jun92	2403	Z0YV0209M	12Jun93
HD218915	23 11 06.90	+53 03 31.1	HRS	ACCOM	G160M	---	00 41 35.3	12Jun92	2403	Z0YV020EM	13Jun93
HD218915	23 11 06.90	+53 03 31.1	HRS	ACCOM	G160M	---	00 49 55.5	12Jun92	2403	Z0YV0106M	12Jun93
HD218915	23 11 06.90	+53 03 31.1	HRS	ACCOM	G160M	---	00 49 55.5	12Jun92	2403	Z0YV0108M	12Jun93
HD218915	23 11 06.90	+53 03 31.1	HRS	ACCOM	G160M	---	???	12Jun92	2403	Z0YV010AM	12Jun93
HD218915	23 11 06.90	+53 03 31.1	HRS	ACQ	MIRROR-A2	---	???	12Jun92	2403	Z0YV0101M	12Jun93
HD218915	23 11 06.90	+53 03 31.1	HRS	ACQ	MIRROR-A2	---	???	12Jun92	2403	Z0YV0102M	12Jun93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem: 1	Spec.Elem: 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
HD218915	23 11 06.90	+53 03 31.1	HRS	ACQ	MIRROR-A2	---	???	---	2403	Z0YV0201T	12Jun93
HD218915	23 11 06.90	+53 03 31.1	HRS	ACQ	MIRROR-A2	---	???	---	2403	Z0YV0202T	12Jun93
HD218915	23 11 06.90	+53 03 31.1	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	---	2403	Z0YV0103M	12Jun93
HD218915	23 11 06.90	+53 03 31.1	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	---	2403	Z0YV0104M	12Jun93
HD218915	23 11 06.90	+53 03 31.1	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	---	2403	Z0YV0203T	12Jun93
HD218915	23 11 06.90	+53 03 31.1	HRS	ACQ/PEAKUP	MIRROR-A2	---	???	---	2403	Z0YV0204T	12Jun93
PG2308+098	23 11 17.81	+10 08 16.2	FOS/RD	ACQ/BINARY	MIRROR	---	00 00 04.0	12Oct92	4079	Y14K0201T	12Oct93
PG2308+098	23 11 17.81	+10 08 16.2	FOS/RD	RAPID	G190H	---	00 31 18.1	12Oct92	4079	Y14K0203T	12Oct93
PG2308+098	23 11 17.81	+10 08 16.2	FOS/RD	RAPID	G190H	---	00 31 18.1	12Oct92	4079	Y14K0204T	13Oct93
PG2308+098	23 11 17.81	+10 08 16.2	FOS/RD	RAPID	G270H	---	00 16 35.3	12Oct92	4079	Y14K0202T	12Oct93
HI-LAT	23 11 26.80	+10 10 51.5	WFC	IMAGE	F555W	---	00 20 00.0	12Oct92	4018	W0W10801T	12Oct93
HI-LAT	23 11 26.80	+10 10 51.5	WFC	IMAGE	F785LP	---	00 30 00.0	12Oct92	4105	W0Y43501T	13Oct93
HI-LAT	23 11 26.80	+10 10 51.5	WFC	IMAGE	F785LP	---	00 40 00.0	12Oct92	4018	W0W10802T	12Oct93
SAO108460	23 13 09.06	+10 40 16.6	PC	IMAGE	F555W	---	???	07Oct91	3230	W0MNO01T	07Oct91
SAO108460	23 13 09.06	+10 40 16.6	PC	IMAGE	F555W	---	???	12Oct91	3230	W0MNO01T	12Oct91
SAO108460	23 13 09.06	+10 40 16.6	PC	IMAGE	F785LP	---	???	12Oct91	3230	W0MNO02T	12Oct91
NGC7525	23 13 09.06	+10 40 16.6	PC	IMAGE	F785LP	---	???	26Sep91	3230	W0MNO001T	27Sep91
NGC7603	23 13 40.50	+14 01 17.9	PC	IMAGE	F785LP	---	00 04 20.2	19Jun92	3698	W0Z10M01T	19Jun93
NGC7626	23 18 56.90	+00 14 32.8	PC	IMAGE	F785LP	---	00 03 50.5	08Jul92	3698	W0Z10Y01T	08Jul93
MARK322	23 20 03.20	+26 12 57.3	PC	IMAGE	F785LP	---	00 04 20.2	17Jun92	3698	W0Z10N01T	18Jun93
NGC7626	23 20 42.55	+08 13 01.6	PC	IMAGE	F555W	---	00 05 00.0	15Nov92	3551	W1000201T	15Nov93
NGC7635	23 20 42.55	+08 13 01.6	PC	IMAGE	F555W	---	00 08 20.2	15Nov92	3551	W1000202T	15Nov93
NGC7635	23 20 47.00	+61 12 30.0	WFC	IMAGE	F502N	---	00 03 20.2	06Sep92	4088	W11L0101T	06Sep93
NGC7635	23 20 47.00	+61 12 30.0	WFC	IMAGE	F502N	---	00 36 40.4	06Sep92	4088	W11L0102T	06Sep93
NGC7635	23 20 47.00	+61 12 30.0	WFC	IMAGE	F502N	---	00 36 40.4	06Sep92	4088	W11L0103T	06Sep93
NGC7635	23 20 47.00	+61 12 30.0	WFC	IMAGE	F547M	---	00 02 20.2	06Sep92	4088	W11L0205T	06Sep93
NGC7635	23 20 47.00	+61 12 30.0	WFC	IMAGE	F656N	---	00 02 20.2	06Sep92	4088	W11L0206T	06Sep93
NGC7635	23 20 47.00	+61 12 30.0	WFC	IMAGE	F656N	---	00 03 20.2	06Sep92	4088	W11L0104T	06Sep93
NGC7635	23 20 47.00	+61 12 30.0	WFC	IMAGE	F656N	---	00 36 40.4	06Sep92	4088	W11L0105T	06Sep93
NGC7635	23 20 47.00	+61 12 30.0	WFC	IMAGE	F656N	---	00 36 40.4	06Sep92	4088	W11L0106T	06Sep93
NGC7635	23 20 47.00	+61 12 30.0	WFC	IMAGE	F658N	---	00 36 40.4	06Sep92	4088	W11L0203T	06Sep93
NGC7635	23 20 47.00	+61 12 30.0	WFC	IMAGE	F658N	---	00 36 40.4	06Sep92	4088	W11L0204T	06Sep93
NGC7635	23 20 47.00	+61 12 30.0	WFC	IMAGE	F673N	---	00 36 40.4	06Sep92	4088	W11L0201T	06Sep93
NGC7635	23 20 47.00	+61 12 30.0	WFC	IMAGE	F673N	---	00 36 40.4	06Sep92	4088	W11L0202T	06Sep93
PC2318+0119	23 21 14.71	+01 35 53.6	PC	IMAGE	F555W	---	00 03 50.5	29May92	4028	W0WS1P01T	29May93
LOW-LAT	23 21 24.04	+61 17 31.2	FOC/48	IMAGE	F150W	---	00 19 58.5	06Sep92	4029	X0WWSA01T	06Sep93
LOW-LAT	23 21 24.04	+61 17 31.2	FOC/48	IMAGE	F150W	---	00 19 58.5	06Sep92	4029	X0WWSB01T	06Sep93
LOW-LAT	23 21 24.04	+61 17 31.2	FOC/48	IMAGE	F150W	---	00 19 58.5	06Sep92	4029	X0WWS5T01T	06Sep93
LOW-LAT	23 21 24.04	+61 17 31.2	FOC/48	IMAGE	F275W	---	00 39 58.5	06Sep92	4029	X0WWS5T02T	06Sep93
LOW-LAT	23 21 24.04	+61 17 31.2	FOC/48	IMAGE	F430W	---	00 39 58.5	06Sep92	4029	X0WWSA02T	06Sep93
LOW-LAT	23 21 24.04	+61 17 31.2	FOC/48	IMAGE	F430W	---	00 39 58.5	06Sep92	4029	X0WWSB02T	06Sep93
IP-PEG	23 21 24.04	+61 17 31.2	FOC/48	IMAGE	F430W	---	00 39 58.5	06Sep92	4029	X0WWS5T03T	06Sep93
IP-PEG	23 23 08.61	+18 24 59.5	FOS/BL	ACQ/PEAK	G160L	---	00 00 45.4	02Nov92	3683	Y15J0101T	02Nov93
IP-PEG	23 23 08.61	+18 24 59.5	FOS/BL	ACQ/PEAK	G160L	---	00 00 45.4	02Nov92	3683	Y15J0501T	02Nov93
IP-PEG	23 23 08.61	+18 24 59.5	FOS/BL	ACQ/PEAK	G160L	---	00 03 00.0	02Nov92	3683	Y15J0102T	02Nov93
IP-PEG	23 23 08.61	+18 24 59.5	FOS/BL	ACQ/PEAK	G160L	---	00 33 28.2	04Nov92	3683	Y15J0502T	04Nov93
IP-PEG	23 23 08.61	+18 24 59.5	FOS/BL	RAPID	G160L	---	00 03 00.0	04Nov92	3683	Y15J0601T	04Nov93
IP-PEG	23 23 08.61	+18 24 59.5	FOS/BL	RAPID	G160L	---	00 34 31.3	02Nov92	3683	Y15J0301T	02Nov93
IP-PEG	23 23 08.61	+18 24 59.5	FOS/BL	ACQ/PEAK	G160L	---	00 00 45.4	02Nov92	3683	Y15J0302T	02Nov93
IP-PEG	23 23 08.61	+18 24 59.5	FOS/BL	ACQ/PEAK	G160L	---	00 03 00.0	02Nov92	3683	Y15J0401T	02Nov93
IP-PEG	23 23 08.61	+18 24 59.5	FOS/BL	RAPID	G160L	---	00 32 30.3	02Nov92	3683	Y15J0401T	02Nov93
CASSIOPEIA-A-NE	23 23 32.85	+58 49 53.3	WFC	IMAGE	F502N	---	00 31 40.4	02Dec91	2417	W0SU0101T	01Dec92
CASSIOPEIA-A-NE	23 23 32.85	+58 49 53.3	WFC	IMAGE	F502N	---	00 35 00.0	02Dec91	2417	W0SU0102T	01Dec92
CASSIOPEIA-A-NE	23 23 32.85	+58 49 53.3	WFC	IMAGE	F502N	---	00 35 00.0	02Dec91	2417	W0SU0103T	01Dec92

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
PKS2340-03	23 42 56.60	-03 22 26.5	FOS/RD	ACQ/PEAK	MIRROR	---	00 00 08.0	28Oct91	2424	YORV1Q02T	27Oct92
PKS2340-03	23 42 56.60	-03 22 26.5	FOS/RD	RAPID	G190H	---	00 22 43.4	28Oct91	2424	YORV1Q03T	27Oct92
PKS2340-03	23 42 56.60	-03 22 26.5	FOS/RD	RAPID	G190H	---	00 22 43.4	28Oct91	2424	YORV1Q04T	27Oct92
PKS2340-03	23 42 56.60	-03 22 26.5	FOS/RD	RAPID	G190H	---	00 22 43.4	28Oct91	2424	YORV1Q05T	27Oct92
PKS2340-03	23 42 56.60	-03 22 26.5	FOS/RD	RAPID	G270H	---	00 21 48.4	16May92	4000	YOWR0103T	16May93
PKS2340-03	23 42 56.60	-03 22 26.5	FOS/RD	RAPID	G270H	---	00 21 48.4	18Jan93	4000	YOWR6103T	18Jan94
PKS2340-03	23 42 56.60	-03 22 26.5	FOS/RD	RAPID	G270H	---	00 21 48.4	18Jun92	4000	YOWR5103T	18Jun93
R-AQR	23 43 49.42	-15 17 03.6	FOC/96	IMAGE	F120M	---	00 14 56.5	23Aug90	2995	XOC90104T	23Sep90
R-AQR	23 43 49.42	-15 17 03.6	FOC/96	IMAGE	F327M	---	00 14 56.5	23Aug90	2995	XOC90103T	23Sep90
R-AQR	23 43 49.42	-15 17 03.6	FOC/96	IMAGE	F501N	---	00 09 56.5	23Aug90	2995	XOC90101T	23Sep90
R-AQR	23 43 49.42	-15 17 03.6	FOC/96	IMAGE	F501N	---	00 09 56.5	23Aug90	2995	XOC90102T	23Sep90
R-AQR	23 43 49.44	-15 17 04.1	HRS	ACQ	G160M	---	00 01 40.4	04Oct92	4162	Z12C0106T	04Oct93
R-AQR-POS1	23 43 49.44	-15 17 04.1	HRS	ACQ	G200M	---	00 01 40.4	04Oct92	4162	Z12C0108T	04Oct93
R-AQR-POS1	23 43 49.44	-15 17 04.1	HRS	ACQ	G200M	---	00 10 19.1	04Oct92	4162	Z12C0109M	04Oct93
R-AQR-POS1	23 43 49.44	-15 17 04.1	HRS	ACQ	G270M	---	00 01 40.4	04Oct92	4162	Z12C010DM	04Oct93
R-AQR-POS1	23 43 49.44	-15 17 04.1	HRS	ACQ	G270M	---	00 03 36.3	04Oct92	4162	Z12C010CM	04Oct93
R-AQR-POS1	23 43 49.44	-15 17 04.1	HRS	ACQ	G270M	---	00 07 12.1	04Oct92	4162	Z12C010EM	04Oct93
R-AQR-POS1	23 43 49.44	-15 17 04.1	HRS	ACQ	MIRROR-N2	---	00 00 05.0	02May92	2342	Z0VP0102T	02May93
R-AQR-POS1	23 43 49.44	-15 17 04.1	HRS	ACQ	MIRROR-N2	---	???	???	2342	Z0VP0101T	02May93
R-AQR-POS1	23 43 49.44	-15 17 04.1	HRS	ACQ	MIRROR-N2	---	???	???	4162	Z12C0101T	04Oct93
R-AQR-POS1	23 43 49.44	-15 17 04.1	HRS	ACQ	MIRROR-N2	---	???	???	4162	Z12C0102T	04Oct93
R-AQR-POS1	23 43 49.44	-15 17 04.1	HRS	ACQ	MIRROR-N2	---	00 00 01.0	04Oct92	4162	Z12C0104T	04Oct93
R-AQR-POS1	23 43 49.44	-15 17 04.1	HRS	IMAGE	MIRROR-N2	---	???	???	4162	Z12C0103T	09Oct93
CENTER-R-AQR	23 43 49.50	-15 17 02.0	FOC/96	IMAGE	F190M	---	00 09 55.5	21Oct91	3182	XOPR0108T	20Oct92
CENTER-R-AQR	23 43 49.50	-15 17 02.0	FOC/96	IMAGE	F190M	---	00 19 56.5	01Dec92	3747	X1300102T	01Dec93
CENTER-R-AQR	23 43 49.50	-15 17 02.0	FOC/96	IMAGE	F253M	---	00 09 55.5	21Oct91	3182	XOPR010AT	20Oct92
CENTER-R-AQR	23 43 49.50	-15 17 02.0	FOC/96	IMAGE	F253M	---	00 19 56.5	01Dec92	3747	X1300101T	01Dec93
CENTER-R-AQR	23 43 49.50	-15 17 02.0	FOC/96	IMAGE	F278M	---	00 19 56.5	01Dec92	3747	X1300103T	01Dec93
CENTER-R-AQR	23 43 49.50	-15 17 02.0	FOC/96	IMAGE	F2ND	F372M	00 09 55.5	21Oct91	3182	XOPR0109T	20Oct92
CENTER-R-AQR	23 43 49.50	-15 17 02.0	FOC/96	IMAGE	F2ND	F501N	00 09 55.5	21Oct91	3182	XOPR0103T	20Oct92
CENTER-R-AQR	23 43 49.50	-15 17 02.0	FOC/96	IMAGE	F372M	---	00 09 55.5	21Oct91	3182	XOPR0108T	20Oct92
CENTER-R-AQR	23 43 49.50	-15 17 02.0	FOC/96	IMAGE	F486N	---	00 09 55.5	21Oct91	3182	XOPR0107T	20Oct92
CENTER-R-AQR	23 43 49.50	-15 17 02.0	FOC/96	IMAGE	F4ND	F550M	00 04 55.5	21Oct91	3182	XOPR0101T	20Oct92
CENTER-R-AQR	23 43 49.50	-15 17 02.0	FOC/96	IMAGE	F501N	---	00 09 55.5	21Oct91	3182	XOPR0102T	20Oct92
CENTER-R-AQR	23 43 49.50	-15 17 02.0	FOC/96	IMAGE	POL0	F501N	00 09 55.5	21Oct91	3182	XOPR0104T	20Oct92
CENTER-R-AQR	23 43 49.50	-15 17 02.0	FOC/96	IMAGE	POL120	F501N	00 09 55.5	21Oct91	3182	XOPR0106T	20Oct92
CENTER-R-AQR	23 43 49.50	-15 17 02.0	FOC/96	IMAGE	POL60	F501N	00 09 55.5	21Oct91	3182	XOPR0105T	20Oct92
CENTER-R-AQR	23 43 49.50	-15 17 02.0	FOC/96	IMAGE	PRISM1	F140W	00 08 19.1	21Oct91	3182	XOPR0201T	20Oct92
CENTER-R-AQR	23 43 49.50	-15 17 02.0	FOC/96	IMAGE	PRISM1	F175W	00 19 57.5	13Sep92	3747	X1300201T	13Sep93
CENTER-R-AQR	23 43 49.50	-15 17 02.0	FOC/96	IMAGE	PRISM1	F175W	00 09 55.5	21Oct91	3182	XOPR0202T	20Oct92
CENTER-R-AQR	23 43 49.50	-15 17 02.0	FOC/96	IMAGE	PRISM2	F275W	00 14 47.4	13Sep92	3747	X1300202T	14Sep93
CENTER-R-AQR	23 43 49.50	-15 17 02.0	FOC/96	IMAGE	PRISM2	F275W	00 09 55.5	21Oct91	3182	XOPR0203T	20Oct92
CENTER-R-AQR	23 43 49.50	-15 17 02.0	FOC/96	IMAGE	PRISM2	F275W	00 19 57.5	13Sep92	3747	X1300203T	14Sep93
R-AQR-POS2	23 43 49.67	-15 16 58.1	HRS	ACQ	G160M	---	00 06 28.2	04Oct92	4162	Z12C010JM	04Oct93
R-AQR-POS2	23 43 49.67	-15 16 58.1	HRS	ACQ	G160M	---	00 06 28.2	04Oct92	4162	Z12C010KM	04Oct93
R-AQR-POS2	23 43 49.67	-15 16 58.1	HRS	ACQ	G200M	---	00 07 26.2	04Oct92	4162	Z12C010FM	04Oct93
R-AQR-POS2	23 43 49.67	-15 16 58.1	HRS	ACQ	G200M	---	00 08 09.0	04Oct92	4162	Z12C010HM	04Oct93
R-AQR-POS2	23 43 49.67	-15 16 58.1	HRS	ACQ	G270M	---	00 06 28.2	04Oct92	4162	Z12C010EM	04Oct93
G130-5	23 43 50.81	+32 32 47.2	HSP/UNK/UV2	ACQ	F140LP	---	00 01 00.0	19Jan93	3798	V11Y5301T	20Jan94
G130-5	23 43 50.81	+32 32 47.2	HSP/UNK/UV2	ACQ	F140LP	---	00 01 00.0	19Jan93	3798	V11Y5302T	20Jan94
G130-5	23 43 50.81	+32 32 47.2	HSP/UNK/UV2	SINGLE	F140LP	---	00 29 55.5	19Jan93	3798	V11Y5303T	20Jan94
UM660	23 44 19.61	-23 17 01.1	PC	IMAGE	F555W	---	00 04 20.2	19Sep91	3157	W0JJ1401T	10Oct91
UM175	23 44 23.28	+01 20 03.6	PC	IMAGE	F555W	---	00 04 20.2	13May91	3157	W0JJ1501T	06Jun91
SX-PHE	23 46 32.73	-41 34 47.1	HSP/UNK/VIS	ACQ	F160LP	---	00 00 04.0	13Sep92	1103	V11D0201T	13Sep93

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root.Name	Page Release
SX-PHE	23 46 32.73	-41 34 47.1	HSP/UNK/VIS	ACQ	ACQ	F160LP	---	00 00 04.0	13Sep92	1103	V11D0202T	368
SX-PHE	23 46 32.73	-41 34 47.1	HSP/VIS	STAR-SKY	STAR-SKY	---	---	00 39 54.5	13Sep92	1103	V11D0203T	13Sep93
SX-PHE	23 46 32.73	-41 34 47.1	HSP/VIS	STAR-SKY	STAR-SKY	---	---	00 39 54.5	13Sep92	1103	V11D0204T	13Sep93
SX-PHE	23 46 32.73	-41 34 47.1	HSP/VIS	STAR-SKY	STAR-SKY	---	---	00 39 54.5	13Sep92	1103	V11D0205T	13Sep93
PKS2344+09	23 46 36.90	+09 30 46.0	FOS/BL	RAPID	RAPID	G160L	---	00 09 23.2	07Oct92	3791	X1450L06T	08Oct93
PKS2344+09	23 46 36.90	+09 30 46.0	FOS/RD	ACQ/BINARY	ACQ/BINARY	MIRROR	---	00 00 07.0	07Oct92	3791	X1450L01T	07Oct93
PKS2344+09	23 46 36.90	+09 30 46.0	FOS/RD	ACQ/PEAK	ACQ/PEAK	MIRROR	---	00 00 08.0	07Oct92	3791	X1450L02T	07Oct93
PKS2344+09	23 46 36.90	+09 30 46.0	FOS/RD	RAPID	RAPID	G190H	---	00 42 41.4	07Oct92	3791	X1450L03T	07Oct93
PKS2344+09	23 46 36.90	+09 30 46.0	FOS/RD	RAPID	RAPID	G270H	---	00 27 36.3	07Oct92	3791	X1450L04T	07Oct93
PKS2344+09	23 46 36.90	+09 30 46.0	FOS/RD	RAPID	RAPID	F140W	---	00 06 36.3	08Nov92	4107	X1681I01T	08Nov93
2344+0124	23 46 38.56	+01 41 35.0	FOC/96	IMAGE	IMAGE	F555W	---	00 15 00.0	15May91	1116	W0HD0401T	14May92
2345+007	23 48 19.42	+00 57 18.5	PC	IMAGE	IMAGE	F555W	---	00 15 00.0	15May91	1116	W0HD0402T	14May92
2345+007	23 48 19.42	+00 57 18.5	PC	IMAGE	IMAGE	F785LP	---	00 15 00.0	15May91	1116	W0HD0403T	14May92
2345+007	23 48 19.42	+00 57 18.5	PC	IMAGE	IMAGE	F785LP	---	00 15 00.0	15May91	1116	W0HD0404T	14May92
Q2345+07	23 48 19.62	+00 57 20.9	FOC/96	IMAGE	IMAGE	F342W	---	00 14 55.5	13Jul91	3226	X0NU0201T	13Jul92
Q2345+07	23 48 19.62	+00 57 20.9	FOC/96	IMAGE	IMAGE	F555W	---	00 04 20.2	30May91	3157	W0JJ1601T	20Jun91
UM184	23 50 57.80	-00 52 10.1	PC	IMAGE	IMAGE	F555W	---	00 04 20.2	13May91	3157	W0JJ1701T	06Jun91
NGC7768-NUC	23 50 58.45	+27 08 49.9	PC	IMAGE	IMAGE	F555W	---	00 20 00.0	26Oct92	3286	W0ZU0201T	26Oct93
NGC7768-NUC	23 50 58.45	+27 08 49.9	PC	IMAGE	IMAGE	F555W	---	00 30 00.0	26Oct92	3286	W0ZU0202T	26Oct93
Q2348-4025	23 51 16.08	-40 08 35.8	PC	IMAGE	IMAGE	F555W	---	00 04 20.2	30May91	3157	W0JJ1801T	20Jun91
4C28.58	23 51 59.09	+29 10 28.7	WFC	IMAGE	IMAGE	F492M	---	00 36 40.4	07Oct91	2438	W0S00301T	06Oct92
4C28.58	23 51 59.09	+29 10 28.7	WFC	IMAGE	IMAGE	F492M	---	00 36 40.4	07Oct91	2438	W0S00302T	06Oct92
4C28.58	23 51 59.09	+29 10 28.7	WFC	IMAGE	IMAGE	F492M	---	00 36 40.4	07Oct91	2438	W0S00303T	06Oct92
4C28.58	23 51 59.09	+29 10 28.7	WFC	IMAGE	IMAGE	F492M	---	00 36 40.4	07Oct91	2438	W0S00304T	06Oct92
4C28.58	23 51 59.09	+29 10 28.7	WFC	IMAGE	IMAGE	F702W	---	00 36 40.4	08Oct91	2438	W0S00401T	08Oct92
4C28.58	23 51 59.09	+29 10 28.7	WFC	IMAGE	IMAGE	F702W	---	00 36 40.4	08Oct91	2438	W0S00402T	08Oct92
4C28.58	23 51 59.09	+29 10 28.7	WFC	IMAGE	IMAGE	F702W	---	00 36 40.4	08Oct91	2438	W0S00403T	08Oct92
4C28.58	23 51 59.09	+29 10 28.7	WFC	IMAGE	IMAGE	F702W	---	00 36 40.4	08Oct91	2438	W0S00404T	08Oct92
4C28.58	23 51 59.09	+29 10 28.7	WFC	IMAGE	IMAGE	F702W	---	00 36 40.4	08Oct91	2438	W0S00405T	08Oct92
2351-154	23 54 30.13	-15 13 11.6	FOC/96	IMAGE	IMAGE	F2ND	F430W	00 09 56.5	22May91	1236	X0KD0F01T	21May92
PKS2351-154	23 54 30.16	-15 13 11.3	PC	IMAGE	IMAGE	F555W	---	00 04 20.2	30May91	3157	W0JJ1901T	20Jun91
PKS2352-34	23 55 25.60	-33 57 55.8	FOS/BL	RAPID	RAPID	G160L	---	00 09 23.2	24Jun92	2424	YORV1S07T	25Jun93
PKS2352-34	23 55 25.60	-33 57 55.8	FOS/RD	ACQ/BINARY	ACQ/BINARY	MIRROR	---	00 00 04.0	24Jun92	2424	YORV1S01T	24Jun93
PKS2352-34	23 55 25.60	-33 57 55.8	FOS/RD	ACQ/PEAK	ACQ/PEAK	MIRROR	---	00 00 12.1	24Jun92	2424	YORV1S02T	24Jun93
PKS2352-34	23 55 25.60	-33 57 55.8	FOS/RD	RAPID	RAPID	G190H	---	00 28 46.4	24Jun92	2424	YORV1S03T	24Jun93
PKS2352-34	23 55 25.60	-33 57 55.8	FOS/RD	RAPID	RAPID	G190H	---	00 28 46.4	24Jun92	2424	YORV1S04T	24Jun93
PKS2352-34	23 55 25.60	-33 57 55.8	FOS/RD	RAPID	RAPID	G270H	---	00 28 46.4	24Jun92	2424	YORV1S05T	24Jun93
PKS2352-34	23 55 25.60	-33 57 55.8	FOS/RD	RAPID	RAPID	F555W	---	00 27 12.1	24Jun92	2424	YORV1S06T	24Jun93
PKS2352-455	23 55 53.56	+15 41 25.6	PC	IMAGE	IMAGE	F555W	---	00 04 20.2	30May91	3157	W0JJ1A01T	20Jun91
PKS2353+154	23 56 01.90	+07 31 24.3	PC	IMAGE	IMAGE	F555W	---	00 03 50.5	30May92	4028	W0WS1R01T	31May93
MARK541	23 56 36.93	+70 48 17.5	PC	IMAGE	IMAGE	F785LP	---	00 04 20.2	11Jul92	3698	W0Z11001T	11Jul93
MARK542	23 56 59.60	-02 05 01.8	PC	IMAGE	IMAGE	F487N	---	00 05 50.5	12Sep92	3603	W11S6L01T	13Sep93
Q2355-389	23 57 45.67	-38 41 30.0	PC	IMAGE	IMAGE	F785LP	---	00 04 20.2	10Jul92	3698	W0Z11101T	10Jul93
Q2357-348	23 59 40.12	-34 35 21.9	PC	IMAGE	IMAGE	F555W	---	00 04 20.2	29May91	3157	W0JJ1B01T	20Jun91
3W045A	???	???	WFC	IMAGE	IMAGE	F555W	---	00 04 20.2	29May91	3157	W0JJ1C01T	19Jun91
3W045A	???	???	WFC	IMAGE	IMAGE	F555W	---	00 23 20.2	28Sep92	3545	W1460G01T	28Sep93
3W045A	???	???	WFC	IMAGE	IMAGE	F555W	---	00 23 20.2	28Sep92	3545	W1460G02T	28Sep93
3W045A	???	???	WFC	IMAGE	IMAGE	F555W	---	00 23 20.2	28Sep92	3545	W1460G03T	28Sep93
3W045A	???	???	WFC	IMAGE	IMAGE	F555W	---	00 23 20.2	28Sep92	3545	W1460G04T	28Sep93
3W045A	???	???	WFC	IMAGE	IMAGE	F785LP	---	00 23 20.2	28Sep92	3545	W1460H01T	28Sep93
3W045A	???	???	WFC	IMAGE	IMAGE	F785LP	---	00 23 20.2	28Sep92	3545	W1460H02T	28Sep93

Target	RA(2000)	Dec(2000)	SI Config. Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Page
53W045A	???	???	WFC	F785LP	---	00 23 20.2	28Sep92	3545	W1460H03T	28Sep93
53W045A	???	???	WFC	F785LP	---	00 23 20.2	28Sep92	3545	W1460H04T	28Sep93
EPSSCOFIELD	???	???	FOC/96	F2ND	F486N	00 11 54.5	05Aug90	2989	XOBB6102T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F486N	00 12 03.0	13Jul90	2989	XOBB0303T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F486N	00 12 19.1	10Aug90	2989	XOBB7102T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F486N	00 13 07.0	11Jul90	2989	XOBB0B01R	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F486N	00 14 56.5	05Aug90	2989	XOBB6101R	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F486N	00 14 56.5	05Aug90	2989	XOBB7101R	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F486N	00 14 56.5	10Aug90	2989	XOBB7103T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F486N	00 14 56.5	11Jul90	2989	XOBB0201R	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F486N	00 14 56.5	11Jul90	2989	XOBB0C01T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F486N	00 14 56.5	13Jul90	2989	XOBB0301R	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F486N	00 14 56.5	25Jul90	2989	XOBB0302T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F486N	00 14 56.5	25Jul90	2989	XOBB5101R	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F486N	00 14 56.5	25Jul90	2989	XOBB5102T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F486N	01 56 59.5	11Jul90	2989	XOBB5103T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F486N	01 56 59.5	11Jul90	2989	XOBB0202T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F501N	00 09 48.4	09Jul90	2982	XOBB30204T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F501N	00 12 00.0	09Jul90	2982	XOBB30203T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F501N	00 12 18.1	08Jul90	2982	XOBB30201T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F501N	00 13 07.0	02Jul90	2983	XOBB20102T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F501N	00 14 56.5	03Jul90	2982	XOBB30101T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F501N	00 14 56.5	03Jul90	2983	XOBB20202T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F501N	00 14 56.5	08Jul90	2982	XOBB30202T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F501N	00 14 56.5	09Jul90	2982	XOBB30301T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F501N	00 14 56.5	09Jul90	2982	XOBB30302T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F501N	00 14 56.5	09Jul90	2982	XOBB30303T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F501N	00 14 56.5	15Jul90	2982	XOBB36101T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F501N	00 14 56.5	15Jul90	2982	XOBB36102T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F501N	00 14 56.5	15Jul90	2982	XOBB36103T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F501N	00 14 56.5	15Jul90	2982	XOBB36104T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F501N	00 33 45.4	03Jul90	2982	XOBB30102T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F501N	00 33 45.4	03Jul90	2982	XOBB30103T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F501N	00 33 55.5	09Jul90	2982	XOBB30304T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F501N	00 52 44.4	03Jul90	2982	XOBB30104T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F2ND	F501N	00 03 18.1	11Jul90	2989	XOBB0C03T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F486N	---	00 10 10.1	13Jul90	2989	XOBB0305T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F486N	---	00 11 57.5	05Aug90	2989	XOBB6104T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F486N	---	00 12 16.1	10Aug90	2989	XOBB7104T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F486N	---	00 12 31.3	05Aug90	2989	XOBB6105T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F486N	---	00 14 56.5	10Aug90	2989	XOBB7105T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F486N	---	00 14 56.5	13Jul90	2989	XOBB0C04T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F486N	---	00 14 56.5	13Jul90	2989	XOBB0304T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F486N	---	00 14 56.5	25Jul90	2989	XOBB5104T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F486N	---	00 14 56.5	25Jul90	2989	XOBB5105T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F486N	---	02 16 29.2	11Jul90	2989	XOBB0204T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F486N	---	02 16 29.2	11Jul90	2989	XOBB0205T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F486N	---	00 13 07.0	02Jul90	2983	XOBB20101R	01Jul91
EPSSCOFIELD	???	???	FOC/96	F4ND	F501N	22 44 14.1	02Jul90	2983	XOBB20201T	01Jul91
EPSSCOFIELD	???	???	FOC/96	F555W	---	00 20 00.0	06Jun92	4018	WOW10601M	06Jun93
HI-LAT	???	???	WFC	F785LP	---	00 40 00.0	06Jun92	4018	WOW10602T	06Jun93

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 370 Release Date
I-CAR-PC	???	???	PC		IMAGE	F336W	---	00 03 20.2	13Jun90	2979	W0B10109T	01Jul91
I-CAR-PC	???	???	PC		IMAGE	F336W	---	00 03 20.2	19Jun90	2979	W0B15109T	01Jul91
I-CAR-PC	???	???	PC		IMAGE	F336W	---	00 03 20.2	21Jun90	2979	W0B16109T	01Jul91
I-CAR-PC	???	???	PC		IMAGE	F336W	---	00 03 20.2	23Jun90	2979	W0B17109T	01Jul91
I-CAR-PC	???	???	PC		IMAGE	F336W	---	00 03 20.2	25Jun90	2979	W0B18109T	01Jul91
I-CAR-PC	???	???	PC		IMAGE	F547M	---	00 00 01.0	13Jun90	2979	W0B10102T	01Jul91
I-CAR-PC	???	???	PC		IMAGE	F547M	---	00 00 01.0	19Jun90	2979	W0B15102T	01Jul91
I-CAR-PC	???	???	PC		IMAGE	F547M	---	00 00 01.0	21Jun90	2979	W0B16102T	01Jul91
I-CAR-PC	???	???	PC		IMAGE	F547M	---	00 00 01.0	23Jun90	2979	W0B17102T	01Jul91
I-CAR-PC	???	???	PC		IMAGE	F547M	---	00 00 01.0	25Jun90	2979	W0B18102T	01Jul91
I-CAR-PC	???	???	PC		IMAGE	F547M	---	00 00 10.1	13Jun90	2979	W0B10103T	01Jul91
I-CAR-PC	???	???	PC		IMAGE	F547M	---	00 00 10.1	19Jun90	2979	W0B15103T	01Jul91
I-CAR-PC	???	???	PC		IMAGE	F547M	---	00 00 10.1	21Jun90	2979	W0B16103T	01Jul91
I-CAR-PC	???	???	PC		IMAGE	F547M	---	00 00 10.1	23Jun90	2979	W0B17103T	01Jul91
I-CAR-PC	???	???	PC		IMAGE	F547M	---	00 00 10.1	25Jun90	2979	W0B18103T	01Jul91
I-CAR-PC	???	???	PC		IMAGE	F547M	---	00 03 00.0	13Jun90	2979	W0B10104T	01Jul91
I-CAR-PC	???	???	PC		IMAGE	F547M	---	00 03 00.0	19Jun90	2979	W0B15104T	01Jul91
I-CAR-PC	???	???	PC		IMAGE	F547M	---	00 03 00.0	21Jun90	2979	W0B16104T	01Jul91
I-CAR-PC	???	???	PC		IMAGE	F547M	---	00 03 00.0	23Jun90	2979	W0B17104T	01Jul91
I-CAR-PC	???	???	PC		IMAGE	F547M	---	00 03 00.0	25Jun90	2979	W0B18104T	01Jul91
I-CAR-PC	???	???	PC		IMAGE	F547M	---	00 03 00.0	25Jun90	2979	W0B18104T	01Jul91
I-CAR-PC	???	???	PC		IMAGE	F725LP	---	00 01 40.4	13Jun90	2979	W0B1010AT	01Jul91
I-CAR-PC	???	???	PC		IMAGE	F725LP	---	00 01 40.4	19Jun90	2979	W0B1510AT	01Jul91
I-CAR-PC	???	???	PC		IMAGE	F725LP	---	00 01 40.4	21Jun90	2979	W0B1610AT	01Jul91
I-CAR-PC	???	???	PC		IMAGE	F725LP	---	00 01 40.4	23Jun90	2979	W0B1710AT	01Jul91
I-CAR-PC	???	???	PC		IMAGE	F725LP	---	00 01 40.4	25Jun90	2979	W0B1810AT	01Jul91
IOTA-CARINA-270	???	???	WFC		IMAGE	F555W	---	00 00 10.1	14Jun90	2148	W05KPM01T	01Jul91
IOTA-CARINA-270	???	???	WFC		IMAGE	F555W	---	00 00 10.1	15Jun90	2148	W05KPM01T	01Jul91
IOTA-CARINA-270	???	???	WFC		IMAGE	F555W	---	00 00 10.1	20Jun90	2148	W05K2E01T	01Jul91
IOTA-CARINA-270	???	???	WFC		IMAGE	F555W	---	00 00 10.1	22Jun90	2148	W05K3E01T	01Jul91
IOTA-CARINA-270	???	???	WFC		IMAGE	F555W	---	00 00 10.1	24Jun90	2148	W05K4E01T	01Jul91
IOTA-CARINA-270	???	???	WFC		IMAGE	F555W	---	00 00 10.1	26Jun90	2148	W05K7E01T	01Jul91
IOTA-CARINA-270	???	???	WFC		IMAGE	F555W	---	00 01 40.4	14Jun90	2148	W05KPM02T	01Jul91
IOTA-CARINA-270	???	???	WFC		IMAGE	F555W	---	00 01 40.4	15Jun90	2148	W05KPM02T	01Jul91
IOTA-CARINA-270	???	???	WFC		IMAGE	F555W	---	00 01 40.4	20Jun90	2148	W05K2E02T	01Jul91
IOTA-CARINA-270	???	???	WFC		IMAGE	F555W	---	00 01 40.4	22Jun90	2148	W05K3E02T	01Jul91
IOTA-CARINA-270	???	???	WFC		IMAGE	F555W	---	00 01 40.4	24Jun90	2148	W05K4E02T	01Jul91
IOTA-CARINA-270	???	???	WFC		IMAGE	F555W	---	00 01 40.4	26Jun90	2148	W05K7E02M	01Jul91
M15	???	???	PC		IMAGE	F336W	---	00 00 20.2	25Aug90	3011	W0CG0101T	25Sep90
M15	???	???	PC		IMAGE	F336W	---	00 00 20.2	25Aug90	3011	W0CG0104T	26Sep90
M15	???	???	PC		IMAGE	F336W	---	00 01 40.4	25Aug90	3011	W0CG0102T	25Sep90
M15	???	???	PC		IMAGE	F336W	---	00 01 40.4	25Aug90	3011	W0CG0105T	26Sep90
M15	???	???	PC		IMAGE	F336W	---	???	25Aug90	3011	W0CG0103T	25Sep90
M15-OFF	???	???	PC		IMAGE	F336W	---	???	25Aug90	3011	W0CG0106T	26Sep90
						F336W	---	00 00 20.2	25Aug90	3011	W0CG0107T	26Sep90

M15-OFF	???	???	???	PC	IMAGE	F336W	---	---	00 00 20.2	25Aug90	3011	WOCG010AT	26Sep90
M15-OFF	???	???	???	PC	IMAGE	F336W	---	---	00 01 40.4	25Aug90	3011	WOCG0108T	26Sep90
M15-OFF	???	???	???	PC	IMAGE	F336W	---	---	00 01 40.4	25Aug90	3011	WOCG0108T	26Sep90
M15-OFF	???	???	???	PC	IMAGE	F336W	---	---	???	25Aug90	3011	WOCG0109T	26Sep90
M15-OFF	???	???	???	PC	IMAGE	F336W	---	---	???	25Aug90	3011	WOCG010CT	26Sep90
NEAR-HR6241	???	???	???	PC	IMAGE	F336W	---	---	00 03 20.2	01Jul90	2979	WOB19109T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F336W	---	---	00 03 20.2	03Jul90	2979	WOB1A109T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F336W	---	---	00 03 20.2	06Aug90	2979	WOB1F109T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F336W	---	---	00 03 20.2	08Jul90	2979	WOB1B109T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F336W	---	---	00 03 20.2	09Aug90	2979	WOB1G109T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F336W	---	---	00 03 20.2	09Jul90	2979	WOB1B209T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F336W	---	---	00 03 20.2	12Jul90	2979	WOB1C109T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F336W	---	---	00 03 20.2	13Jul90	2979	WOB1C309T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F336W	---	---	00 03 20.2	15Jul90	2979	WOB1D109T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F336W	---	---	00 03 20.2	25Jul90	2979	WOB1E109T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 00 01.0	01Jul90	2979	WOB19102T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 00 01.0	03Jul90	2979	WOB1A102T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 00 01.0	05Aug90	2979	WOB1F102T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 00 01.0	08Jul90	2979	WOB1B102T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 00 01.0	09Aug90	2979	WOB1G102T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 00 01.0	12Jul90	2979	WOB1B202T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 00 01.0	12Jul90	2979	WOB1C102T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 00 01.0	13Jul90	2979	WOB1C302T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 00 01.0	15Jul90	2979	WOB1D102T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 00 01.0	25Jul90	2979	WOB1E102T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 00 10.1	01Jul90	2979	WOB19103T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 00 10.1	03Jul90	2979	WOB1A103T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 00 10.1	05Aug90	2979	WOB1F103T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 00 10.1	08Jul90	2979	WOB1B103T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 00 10.1	09Aug90	2979	WOB1G103T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 00 10.1	09Jul90	2979	WOB1B203T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 00 10.1	12Jul90	2979	WOB1C103T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 00 10.1	12Jul90	2979	WOB1C303T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 00 10.1	13Jul90	2979	WOB1D103T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 00 10.1	15Jul90	2979	WOB1E103T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 03 00.0	01Jul90	2979	WOB19104T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 03 00.0	01Jul90	2979	WOB1A105T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 03 00.0	03Jul90	2979	WOB19106T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 03 00.0	03Jul90	2979	WOB1A104T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 03 00.0	03Jul90	2979	WOB1A106T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 03 00.0	05Aug90	2979	WOB1F105T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 03 00.0	05Aug90	2979	WOB1B105T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 03 00.0	08Jul90	2979	WOB1F106T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 03 00.0	08Jul90	2979	WOB1B104T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 03 00.0	08Jul90	2979	WOB1B105T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 03 00.0	09Aug90	2979	WOB1G104T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 03 00.0	09Aug90	2979	WOB1G105T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 03 00.0	09Aug90	2979	WOB1G106T	01Jul91
NEAR-HR6241	???	???	???	PC	IMAGE	F547M	---	---	00 03 00.0	09Jul90	2979	WOB1B204T	01Jul91

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 372
NEAR-HR6241	???	???	PC		IMAGE	F547M	---	00 03 00.0	09Jul90	2979	WOB1B205T	01Jul91
NEAR-HR6241	???	???	PC		IMAGE	F547M	---	00 03 00.0	09Jul90	2979	WOB1B206T	01Jul91
NEAR-HR6241	???	???	PC		IMAGE	F547M	---	00 03 00.0	12Jul90	2979	WOB1C104T	01Jul91
NEAR-HR6241	???	???	PC		IMAGE	F547M	---	00 03 00.0	12Jul90	2979	WOB1C105T	01Jul91
NEAR-HR6241	???	???	PC		IMAGE	F547M	---	00 03 00.0	12Jul90	2979	WOB1C106T	01Jul91
NEAR-HR6241	???	???	PC		IMAGE	F547M	---	00 03 00.0	12Jul90	2979	WOB1C204T	01Jul91
NEAR-HR6241	???	???	PC		IMAGE	F547M	---	00 03 00.0	12Jul90	2979	WOB1C205T	01Jul91
NEAR-HR6241	???	???	PC		IMAGE	F547M	---	00 03 00.0	12Jul90	2979	WOB1C206T	01Jul91
NEAR-HR6241	???	???	PC		IMAGE	F547M	---	00 03 00.0	13Jul90	2979	WOB1C304T	01Jul91
NEAR-HR6241	???	???	PC		IMAGE	F547M	---	00 03 00.0	13Jul90	2979	WOB1C305T	01Jul91
NEAR-HR6241	???	???	PC		IMAGE	F547M	---	00 03 00.0	13Jul90	2979	WOB1C306T	01Jul91
NEAR-HR6241	???	???	PC		IMAGE	F547M	---	00 03 00.0	15Jul90	2979	WOB1D104T	01Jul91
NEAR-HR6241	???	???	PC		IMAGE	F547M	---	00 03 00.0	15Jul90	2979	WOB1D105T	01Jul91
NEAR-HR6241	???	???	PC		IMAGE	F547M	---	00 03 00.0	15Jul90	2979	WOB1D106T	01Jul91
NEAR-HR6241	???	???	PC		IMAGE	F547M	---	00 03 00.0	25Jul90	2979	WOB1E104T	01Jul91
NEAR-HR6241	???	???	PC		IMAGE	F547M	---	00 03 00.0	25Jul90	2979	WOB1E105T	01Jul91
NEAR-HR6241	???	???	PC		IMAGE	F547M	---	00 03 00.0	25Jul90	2979	WOB1E106T	01Jul91
NEAR-HR6241	???	???	PC		IMAGE	F725LP	---	00 01 40.4	01Jul90	2979	WOB1910AT	01Jul91
NEAR-HR6241	???	???	PC		IMAGE	F725LP	---	00 01 40.4	03Jul90	2979	WOB1A10AT	01Jul91
NEAR-HR6241	???	???	PC		IMAGE	F725LP	---	00 01 40.4	06Aug90	2979	WOB1F10AT	01Jul91
NEAR-HR6241	???	???	PC		IMAGE	F725LP	---	00 01 40.4	08Aug90	2979	WOB1B10AT	01Jul91
NEAR-HR6241	???	???	PC		IMAGE	F725LP	---	00 01 40.4	09Aug90	2979	WOB1G10AT	01Jul91
NEAR-HR6241	???	???	PC		IMAGE	F725LP	---	00 01 40.4	12Jul90	2979	WOB1C10AT	01Jul91
NEAR-HR6241	???	???	PC		IMAGE	F725LP	---	00 01 40.4	13Jul90	2979	WOB1C30AT	01Jul91
NEAR-HR6241	???	???	PC		IMAGE	F725LP	---	00 01 40.4	15Jul90	2979	WOB1D10AT	01Jul91
NEAR-HR6241	???	???	PC		IMAGE	F725LP	---	00 01 40.4	25Jul90	2979	WOB1E10AT	01Jul91
NEAR-HR6241	???	???	WFC		IMAGE	F555W	---	00 00 10.1	03Jun90	2148	W05K0901T	01Jul91
NEAR-HR6241	???	???	WFC		IMAGE	F555W	---	00 00 10.1	04Jun90	2148	W05K0E01T	01Jul91
NEAR-HR6241	???	???	WFC		IMAGE	F555W	---	00 00 10.1	08Jun90	2148	W05K5901T	01Jul91
NEAR-HR6241	???	???	WFC		IMAGE	F555W	---	00 00 10.1	10Jun90	2148	W05K6501T	01Jul91
NEAR-HR6241	???	???	WFC		IMAGE	F555W	---	00 01 40.4	03Jun90	2148	W05K0902T	01Jul91
NEAR-HR6241	???	???	WFC		IMAGE	F555W	---	00 01 40.4	04Jun90	2148	W05K0E02T	01Jul91
NEAR-HR6241	???	???	WFC		IMAGE	F555W	---	00 01 40.4	08Jun90	2148	W05K5902T	01Jul91
NEAR-HR6241	???	???	PC		IMAGE	F336W	---	00 00 40.4	23Aug90	3014	W0CH0101T	23Sep90
NEAR-HR6241	???	???	PC		IMAGE	F336W	---	00 00 40.4	23Aug90	3014	W0CH0103T	23Sep90
NEAR-HR6241	???	???	PC		IMAGE	F336W	---	00 04 30.3	23Aug90	3014	W0CH0102T	23Sep90
NEAR-HR6241	???	???	WFC		IMAGE	F555W	---	00 06 40.4	23Aug90	3014	W0CH0104T	23Sep90
NEAR-HR6241	???	???	WFC		IMAGE	F555W	---	02 15 45.4	31May90	1476	W0340Z02R	01Jul91
NEAR-HR6241	???	???	WFC		IMAGE	F555W	---	???	12May90	1476	W0340Y02R	01Jul91
NEAR-HR6241	???	???	WFC		IMAGE	F555W	---	???	12May90	1476	W0340Y03R	01Jul91
NEAR-HR6241	???	???	WFC		IMAGE	F555W	---	???	31May90	1476	W0340Z03R	01Jul91
ORION	???	???	HSP/UNK/VIS		IMAGE	---	---	00 16 00.0	01Aug91	3119	V0010C02T	31Aug91

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
111-ATE	02 51 41.32	+24 35 14.8	FOS/RD		RAPID	PRISM	---	00 03 50.5	23Nov92	3744	Y15M0602T	23Nov93
111-ATE	02 51 41.78	+24 35 17.6	FOS/RD		ACQ/BINARY	MIRROR	---	???	23Nov92	3744	Y15M0601T	23Nov93
1144-ODA	23 14 11.67	-08 49 26.9	FOS/RD		RAPID	PRISM	---	00 11 31.3	05Oct92	3744	Y15M0402T	05Oct93
1144-ODA	23 14 11.91	-08 49 24.5	FOS/RD		ACQ/BINARY	MIRROR	---	00 00 10.1	05Oct92	3744	Y15M0401T	05Oct93
18-MELPOMENE	07 12 12.32	+11 09 05.4	PC		IMAGE	F439W	---	00 00 02.0	18Jan93	4764	W1930104T	18Jan94
18-MELPOMENE	07 12 12.57	+11 09 03.4	PC		IMAGE	F439W	---	00 00 02.0	18Jan93	4764	W1930103T	18Jan94
18-MELPOMENE	07 12 12.82	+11 09 01.4	PC		IMAGE	F439W	---	???	18Jan93	4764	W1930102T	18Jan94
18-MELPOMENE	07 12 13.07	+11 08 59.4	PC		IMAGE	F439W	---	???	18Jan93	4764	W1930101T	18Jan94
1992AD	08 00 35.47	+22 44 17.4			???	---	---	00 06 40.4	28Apr92	2432	WOXH0101T	28Apr93
1992AD	08 00 35.66	+22 44 17.5			???	---	---	00 06 40.4	28Apr92	2432	WOXH0102T	28Apr93
1992AD	08 00 35.84	+22 44 17.6			???	---	---	00 06 40.4	28Apr92	2432	WOXH0103T	28Apr93
1992AD	08 00 36.56	+22 44 18.1			???	---	---	00 05 00.0	28Apr92	2432	WOXH0201T	28Apr93
1992AD	08 00 36.74	+22 44 18.2			???	---	---	00 05 00.0	28Apr92	2432	WOXH0202T	28Apr93
1992AD	08 00 36.92	+22 44 18.3			???	---	---	00 05 00.0	28Apr92	2432	WOXH0203T	28Apr93
1992AD	08 00 37.69	+22 44 18.8			???	---	---	00 06 40.4	28Apr92	2432	WOXH0301T	28Apr93
1992AD	08 00 37.87	+22 44 19.0			???	---	---	00 06 40.4	28Apr92	2432	WOXH0302T	28Apr93
1992AD	08 00 38.06	+22 44 19.1			???	---	---	00 02 00.0	23Feb93	3769	W1A70201T	23Feb94
2060-CHIRON	09 18 29.10	+08 09 14.4	PC		IMAGE	F555W	---	00 02 00.0	23Feb93	3769	W1A70202T	23Feb94
2060-CHIRON	09 18 29.19	+08 09 13.8	PC		IMAGE	F555W	---	00 02 00.0	23Feb93	3769	W1A70203T	23Feb94
2060-CHIRON	09 18 29.28	+08 09 13.3	PC		IMAGE	F555W	---	00 02 00.0	23Feb93	3769	W1A70204T	23Feb94
2060-CHIRON	09 18 29.41	+08 09 12.5	PC		IMAGE	F555W	---	00 02 00.0	23Feb93	3769	W1A70205T	23Feb94
2060-CHIRON	09 18 29.50	+08 09 12.0	PC		IMAGE	F555W	---	00 02 00.0	23Feb93	3769	W1A70206T	23Feb94
2060-CHIRON	09 18 30.28	+08 09 07.3	PC		IMAGE	F555W	---	00 02 00.0	23Feb93	3769	W1A70207T	23Feb94
2060-CHIRON	09 18 30.37	+08 09 06.7	PC		IMAGE	F555W	---	00 02 00.0	23Feb93	3769	W1A70208T	23Feb94
2060-CHIRON	09 18 30.50	+08 09 06.0	PC		IMAGE	F555W	---	00 02 00.0	23Feb93	3769	W1A70209T	23Feb94
2060-CHIRON	09 18 30.59	+08 09 05.4	PC		IMAGE	F555W	---	00 02 00.0	23Feb93	3769	W1A70210T	23Feb94
2060-CHIRON	09 18 31.38	+08 09 00.7	PC		IMAGE	F555W	---	00 02 00.0	23Feb93	3769	W1A70211T	23Feb94
2060-CHIRON	09 18 31.47	+08 09 00.1	PC		IMAGE	F555W	---	00 02 00.0	23Feb93	3769	W1A70212T	23Feb94
2060-CHIRON	09 18 31.60	+08 08 59.4	PC		IMAGE	F555W	---	00 02 00.0	23Feb93	3769	W1A70213T	23Feb94
2060-CHIRON	09 18 31.69	+08 08 58.8	PC		IMAGE	F555W	---	00 02 00.0	23Feb93	3769	W1A70214T	23Feb94
2060-CHIRON	09 18 32.38	+08 08 54.7	PC		IMAGE	F555W	---	00 02 00.0	23Feb93	3769	W1A70215T	23Feb94
2060-CHIRON	09 18 32.47	+08 08 53.4	PC		IMAGE	F555W	---	00 02 00.0	23Feb93	3769	W1A70216T	23Feb94
2060-CHIRON	09 18 32.59	+08 08 53.4	PC		IMAGE	F555W	---	00 02 00.0	23Feb93	3769	W1A70217T	23Feb94
2060-CHIRON	09 18 32.69	+08 08 52.8	PC		IMAGE	F555W	---	00 02 00.0	23Feb93	3769	W1A70218T	23Feb94
2060-CHIRON	09 18 32.78	+08 08 52.3	PC		IMAGE	F555W	---	00 02 00.0	23Feb93	3769	W1A70219T	23Feb94
2060-CHIRON	09 18 44.67	+08 07 41.2	PC		IMAGE	F555W	---	00 02 00.0	22Feb93	3769	W1A75101T	22Feb94
2060-CHIRON	09 18 44.76	+08 07 40.6	PC		IMAGE	F555W	---	00 02 00.0	22Feb93	3769	W1A75102T	22Feb94
2060-CHIRON	09 18 44.86	+08 07 40.1	PC		IMAGE	F555W	---	00 02 00.0	22Feb93	3769	W1A75103T	22Feb94
2060-CHIRON	09 18 45.64	+08 07 35.4	PC		IMAGE	F555W	---	00 02 00.0	22Feb93	3769	W1A75104T	22Feb94
2060-CHIRON	09 18 45.74	+08 07 34.8	PC		IMAGE	F555W	---	00 02 00.0	22Feb93	3769	W1A75105T	22Feb94
2060-CHIRON	09 18 45.86	+08 07 34.1	PC		IMAGE	F555W	---	00 02 00.0	22Feb93	3769	W1A75106T	22Feb94
2060-CHIRON	09 18 45.95	+08 07 33.6	PC		IMAGE	F555W	---	00 02 00.0	22Feb93	3769	W1A75107T	22Feb94
2060-CHIRON	09 18 46.74	+08 07 28.9	PC		IMAGE	F555W	---	00 02 00.0	22Feb93	3769	W1A75108T	22Feb94
2060-CHIRON	09 18 46.83	+08 07 28.3	PC		IMAGE	F555W	---	00 02 00.0	22Feb93	3769	W1A75109T	22Feb94
2060-CHIRON	09 18 46.97	+08 07 27.5	PC		IMAGE	F555W	---	00 02 00.0	22Feb93	3769	W1A75110T	22Feb94
2060-CHIRON	09 18 47.06	+08 07 27.0	PC		IMAGE	F555W	---	00 02 00.0	22Feb93	3769	W1A75111T	22Feb94
2060-CHIRON	09 18 47.85	+08 07 22.3	PC		IMAGE	F555W	---	00 02 00.0	22Feb93	3769	W1A75112T	22Feb94
2060-CHIRON	09 18 47.94	+08 07 21.7	PC		IMAGE	F555W	---	00 02 00.0	22Feb93	3769	W1A75113T	22Feb94
2060-CHIRON	09 18 48.07	+08 07 21.0	PC		IMAGE	F555W	---	00 02 00.0	22Feb93	3769	W1A75114T	22Feb94
2060-CHIRON	09 18 48.16	+08 07 20.4	PC		IMAGE	F555W	---	00 02 00.0	22Feb93	3769	W1A75115T	22Feb94
2060-CHIRON	09 18 49.00	+08 07 15.5	PC		IMAGE	F555W	---	00 02 00.0	22Feb93	3769	W1A75116T	22Feb94
2060-CHIRON	09 18 49.09	+08 07 14.9	PC		IMAGE	F555W	---	00 02 00.0	22Feb93	3769	W1A75117T	22Feb94
2060-CHIRON	09 18 49.18	+08 07 14.4	PC		IMAGE	F555W	---	00 02 00.0	22Feb93	3769	W1A75118T	22Feb94
2060-CHIRON	14 56 56.95	-13 38 59.6	PC		IMAGE	F555W	---	00 01 00.0	23May91	3153	WOKG6103T	22May92

2411-ZELLNER

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 374 Release Date
2411-ZELLNER	14 56 59.37	-13 39 08.1	PC	IMAGE	F555W	---	00 01 40.4	23May91	3153	W0RG6102T	22May92
2411-ZELLNER	14 56 59.74	-13 39 09.4	PC	IMAGE	F487N	---	00 03 00.0	23May91	3153	W0RG6101T	22May92
BL-JUPITER-48DEGN	10 30 46.47	+10 40 02.3	FOS/BL	ACCUM	G190H	---	00 15 00.0	22May92	2560	Y0X70301T	22May93
BL-JUPITER-48DEGN	10 30 46.61	+10 40 01.0	FOS/BL	ACCUM	G190H	---	00 15 00.0	22May92	2560	Y0X70401T	22May93
BL-JUPITER-48DEGN	10 30 47.17	+10 39 58.4	FOS/BL	ACCUM	G190H	---	00 15 00.0	22May92	2560	Y0X70302T	22May93
BL-JUPITER-48DEGN	10 30 47.32	+10 39 56.7	FOS/BL	ACCUM	G190H	---	00 15 00.0	22May92	2560	Y0X70402T	22May93
BL-JUPITER-6DEGN	10 30 40.26	+10 40 30.4	FOS/BL	ACCUM	G190H	---	00 15 00.0	21May92	2560	Y0X70101T	21May93
BL-JUPITER-6DEGN	10 30 41.12	+10 40 25.6	FOS/BL	ACCUM	G190H	---	00 15 00.0	21May92	2560	Y0X70102T	21May93
BL-JUPITER-6DEGN	10 30 42.58	+10 40 20.0	FOS/BL	ACCUM	G190H	---	00 15 00.0	21May92	2560	Y0X70201T	22May93
BL-JUPITER-6DEGN	10 30 43.29	+10 40 15.8	FOS/BL	ACCUM	G190H	---	00 15 00.0	21May92	2560	Y0X70202T	22May93
BL-JUPITER-HILAT-	10 30 47.85	+10 39 56.3	FOS/BL	ACCUM	G190H	---	00 15 00.0	22May92	2560	Y0X70501T	22May93
BL-JUPITER-HILAT-	10 30 48.64	+10 39 52.0	FOS/BL	ACCUM	G190H	---	00 15 00.0	22May92	2560	Y0X70502T	22May93
BL-JUPITER-HILAT-	10 30 51.76	+10 39 32.2	FOS/BL	ACCUM	G190H	---	00 15 00.0	22May92	2560	Y0X70601T	22May93
BL-JUPITER-HILAT-	10 30 51.90	+10 39 31.3	FOS/BL	ACCUM	G190H	---	00 15 00.0	22May92	2560	Y0X70602T	22May93
CERES	20 37 56.71	-29 40 29.1	FOC/96	IMAGE	6ND+342W	F1ND	00 09 55.5	21Jul92	1268	X0XA0202T	21Jul93
CERES	20 37 57.31	-29 40 25.2	FOC/96	IMAGE	F6ND	F342W	00 09 55.5	21Jul92	1268	X0XA0201T	21Jul93
CERES	20 38 00.30	-29 40 05.6	FOC/96	IMAGE	F6ND	F342W	00 09 55.5	21Jul92	1268	X0XA0102T	21Jul93
CERES	20 38 00.92	-29 40 01.6	FOC/96	IMAGE	4ND+342W	F1ND	00 00 20.2	29Oct91	2231	W0SB0101T	21Jul93
COMET-FAYE-1984XI	01 49 34.04	+05 36 11.3	PC	IMAGE	F702W	---	00 00 05.0	29Oct91	2231	W0SB0102T	28Oct92
COMET-FAYE-1984XI	01 49 34.09	+05 36 07.7	PC	IMAGE	F702W	---	00 00 05.0	29Oct91	2231	W0SB0103T	28Oct92
COMET-FAYE-1984XI	01 49 34.63	+05 35 22.9	PC	IMAGE	F702W	---	00 04 20.2	29Oct91	2231	W0SB0104T	28Oct92
COMET-FAYE-1984XI	01 49 34.70	+05 35 16.9	PC	IMAGE	F702W	---	00 04 20.2	29Oct91	2231	W0SB0201T	01Nov92
COMET-FAYE-1984XI	01 50 23.87	+04 36 37.0	PC	IMAGE	F702W	---	00 00 05.0	02Nov91	2231	W0SB0202T	01Nov92
COMET-FAYE-1984XI	01 50 23.92	+04 36 33.7	PC	IMAGE	F702W	---	00 04 20.2	02Nov91	2231	W0SB0203T	01Nov92
COMET-FAYE-1984XI	01 50 24.13	+04 36 20.9	PC	IMAGE	F702W	---	00 00 05.0	05Nov91	2231	W0SB0301T	04Nov92
COMET-FAYE-1984XI	01 51 03.99	+03 59 59.6	PC	IMAGE	F702W	---	00 04 20.2	05Nov91	2231	W0SB0302T	04Nov92
COMET-FAYE-1984XI	01 51 04.14	+03 59 52.3	PC	IMAGE	F702W	---	00 04 20.2	05Nov91	2231	W0SB0303T	04Nov92
COMET-FAYE-1984XI	01 51 04.25	+03 59 47.1	PC	IMAGE	F702W	---	00 00 05.0	09Nov91	2231	W0SB0401T	08Nov92
COMET-FAYE-1984XI	01 51 04.97	+03 59 12.1	PC	IMAGE	F702W	---	00 04 20.2	09Nov91	2231	W0SB0501T	08Nov92
COMET-FAYE-1984XI	01 51 05.03	+03 59 08.9	PC	IMAGE	F702W	---	00 04 20.2	09Nov91	2231	W0SB0502T	08Nov92
COMET-FAYE-1984XI	01 51 05.17	+03 59 02.1	PC	IMAGE	F702W	---	00 04 20.2	09Nov91	2231	W0SB0503T	08Nov92
COMET-FAYE-1984XI	01 51 05.28	+03 58 56.9	PC	IMAGE	F702W	---	00 00 05.0	09Nov91	2231	W0SB0402T	04Nov92
COMET-FAYE-1984XI	01 52 08.19	+03 16 02.3	PC	IMAGE	F702W	---	00 04 20.2	09Nov91	2231	W0SB0403T	04Nov92
COMET-FAYE-1984XI	01 52 08.27	+03 15 59.5	PC	IMAGE	F702W	---	00 00 05.0	09Nov91	2231	W0SB0501T	08Nov92
COMET-FAYE-1984XI	01 52 09.45	+03 15 18.7	PC	IMAGE	F702W	---	00 04 20.2	09Nov91	2231	W0SB0502T	08Nov92
COMET-FAYE-1984XI	01 52 09.63	+03 15 12.7	PC	IMAGE	F702W	---	00 04 20.2	09Nov91	2231	W0SB0503T	08Nov92
COMET-FAYE-1984XI	01 57 50.01	+01 28 57.0	PC	IMAGE	F702W	---	00 00 05.0	21Nov91	2231	W0SB0701T	21Nov92
COMET-FAYE-1984XI	01 57 50.16	+01 28 55.5	PC	IMAGE	F702W	---	00 04 20.2	21Nov91	2231	W0SB0702T	21Nov92
COMET-FAYE-1984XI	01 57 50.50	+01 28 52.3	PC	IMAGE	F702W	---	00 04 20.2	21Nov91	2231	W0SB0703T	21Nov92
COMET-FAYE-1984XI	01 57 50.75	+01 28 49.8	PC	IMAGE	F702W	---	00 05 00.0	21Nov91	2231	W0SB0704T	21Nov92
COMET-FAYE-1984XI	01 57 52.42	+01 28 33.5	PC	IMAGE	F517N	---	00 05 00.0	21Nov91	2231	W0SB0705T	20Nov92
COMET-FAYE-1984XI	01 57 53.22	+01 28 25.7	PC	IMAGE	F517N	---	00 21 20.2	21Nov91	2231	W0SB0706T	20Nov92
COMET-FAYE-1984XI	01 58 02.48	+01 26 57.2	PC	IMAGE	F702W	---	00 00 05.0	21Nov91	2231	W0SB0601T	20Nov92
COMET-FAYE-1984XI	01 58 02.64	+01 26 55.7	PC	IMAGE	F702W	---	00 04 20.2	21Nov91	2231	W0SB0602T	20Nov92
COMET-FAYE-1984XI	01 58 02.97	+01 26 52.5	PC	IMAGE	F702W	---	00 04 20.2	21Nov91	2231	W0SB0603T	20Nov92
COMET-FAYE-1984XI	01 58 03.31	+01 26 49.4	PC	IMAGE	F702W	---	00 04 20.2	21Nov91	2231	W0SB0604T	22Nov92
COMET-LEVY-1990C	15 49 51.32	-37 56 19.0	WFC	IMAGE	F785LP	---	00 00 02.0	27Sep90	3064	W0DC0A01T	27Nov90
COMET-LEVY-1990C	15 49 52.64	-37 56 13.8	WFC	IMAGE	F785LP	---	00 00 02.0	27Sep90	3064	W0DC0901T	27Nov90
COMET-LEVY-1990C	15 49 54.09	-37 56 08.2	WFC	IMAGE	F439W	---	00 00 04.0	27Sep90	3064	W0DC0801T	27Nov90
COMET-LEVY-1990C	15 49 55.41	-37 56 03.1	WFC	IMAGE	F785LP	---	00 00 01.0	27Sep90	3064	W0DC0701T	27Nov90
COMET-LEVY-1990C	15 50 38.18	-37 53 17.0	WFC	IMAGE	F785LP	---	00 00 02.0	27Sep90	3064	W0DC0501T	27Nov90
COMET-LEVY-1990C	15 50 39.64	-37 53 11.3	WFC	IMAGE	F785LP	---	00 00 04.0	27Sep90	3064	W0DC0401T	27Nov90

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name
COMET-LEVY-1990C	15 50 40.98	-37 53 06.0	WFC	IMAGE	F439W	---	00 00 02.0	27Sep90	3064	WDC0301T
COMET-LEVY-1990C	15 50 42.45	-37 53 00.3	WFC	IMAGE	F785LP	---	00 00 01.0	27Sep90	3064	WDC0201T
COMET-SL-1991A1	09 48 51.73	+72 29 41.1	WFC	IMAGE	F785LP	---	00 00 20.2	06Jul92	2483	WOY20201T
COMET-SL-1991A1	09 50 17.19	+72 22 06.0	FOS/RD	ACQ	MIRROR	---	00 00 07.0	06Jul92	2483	WOY20401T
COMET-SL-1991A1	09 50 24.94	+72 21 24.3	FOS/RD	ACQ	MIRROR	---	00 16 00.0	06Jul92	2483	WOY20402T
COMET-SL-1991A1	09 51 39.08	+72 14 41.5	FOS/RD	ACQ	MIRROR	---	00 00 07.0	06Jul92	2483	WOY20601T
COMET-SL-1991A1	09 51 44.49	+72 14 11.9	FOS/RD	ACQ	MIRROR	---	00 02 00.0	06Jul92	2483	WOY20602T
COMET-SL-1991A1	09 51 50.74	+72 13 37.6	FOS/RD	ACQ	MIRROR	---	00 10 16.1	06Jul92	2483	WOY20603T
COMET-SL-1991A1	10 00 28.71	+71 23 15.2	WFC	IMAGE	G270H	---	00 00 20.2	06Jul92	2483	WOY20E01T
COMET-SL-1991A1	10 01 48.64	+71 14 55.4	FOS/BL	ACQ	F785LP	---	00 00 28.2	06Jul92	2483	WOY20G01T
COMET-SL-1991A1	10 01 55.16	+71 14 14.1	FOS/BL	ACQ	MIRROR	---	00 00 14.0	06Jul92	2483	WOY20G02T
COMET-SL-1991A1	10 04 07.58	+71 00 03.4	FOS/BL	ACQ	MIRROR	---	00 02 00.0	06Jul92	2483	WOY20I01T
COMET-SL-1991A1	10 04 13.83	+70 59 22.5	FOS/BL	ACQ	MIRROR	---	00 02 00.0	06Jul92	2483	WOY20I02T
COMET-SL-1991A1	10 04 19.04	+70 58 48.4	FOS/BL	ACQ	MIRROR	---	00 12 00.0	06Jul92	2483	WOY20I03T
COMET-SL-1991A1	10 18 22.14	+69 16 34.9	WFC	IMAGE	G190H	---	00 00 07.0	07Jul92	2483	WOY20A01T
COMET-SL-1991A1	10 19 23.14	+69 08 18.3	FOS/RD	ACQ	F785LP	---	00 00 20.2	07Jul92	2483	WOY20A02T
COMET-SL-1991A1	10 19 28.68	+69 07 32.8	FOS/RD	ACQ	MIRROR	---	00 00 07.0	07Jul92	2483	WOY20C01T
COMET-SL-1991A1	10 20 23.55	+68 59 58.7	FOS/RD	ACQ	MIRROR	---	00 02 00.0	07Jul92	2483	WOY20C02T
COMET-SL-1991A1	10 20 27.57	+68 59 25.2	FOS/RD	ACQ	MIRROR	---	00 12 00.0	07Jul92	2483	WOY20C03T
COMET-SL-1991A1	10 20 32.02	+68 58 48.1	FOS/RD	ACQ	MIRROR	---	00 00 20.2	09Jul92	2442	WOY20E01T
COMET-SL-1991A1	10 44 11.00	+64 57 11.3	WFC	IMAGE	G570H	---	00 19 12.1	09Jul92	2442	WOY20F01T
COMET-SL-1991A1	10 44 53.88	+64 48 13.8	HRS	ACQ	G160M	---	00 19 12.1	09Jul92	2442	WOY20G01T
COMET-SL-1991A1	10 46 19.08	+64 30 10.0	HRS	ACQ	G160M	---	00 19 12.1	09Jul92	2442	WOY20G02T
COMET-SL-1991A1	11 03 21.90	+60 08 28.5	WFC	IMAGE	F785LP	---	00 00 04.0	11Jul92	2442	WOY20H01T
COMET-SL-1991A1	11 03 54.93	+59 58 25.7	HRS	ACQ	G160M	---	00 19 12.1	12Jul92	2442	WOY20H02T
COMET-SL-1991A1	11 04 56.82	+59 39 16.6	HRS	ACQ	G160M	---	00 19 12.1	12Jul92	2442	WOY20H03T
COMET-SL-1991A1	11 09 50.01	+58 02 29.4	WFC	IMAGE	F785LP	---	00 00 20.2	13Jul92	2442	WOY20I01T
COMET-SL-1991A1	11 10 46.06	+57 42 45.8	HRS	ACQ	G270M	---	00 19 12.1	13Jul92	2442	WOY20I02T
COMET-SL-1991A1	11 11 12.53	+57 33 18.1	HRS	ACQ	F785LP	---	00 00 20.2	13Jul92	2442	WOY20I03T
COMET-SL-1991A1	11 17 12.63	+55 14 30.4	WFC	IMAGE	G270M	---	00 00 20.2	13Jul92	2442	WOY20O01T
COMET-SL-1991A1	11 17 33.65	+55 05 46.7	HRS	ACQ	F785LP	---	00 19 12.1	13Jul92	2442	WOY20O02T
COMET-SL-1991A1	11 18 20.56	+54 46 02.3	HRS	ACQ	G270M	---	00 19 12.1	13Jul92	2442	WOY20O03T
COMET-SL-1991A1	11 18 43.71	+54 36 09.6	HRS	ACQ	G160M	---	00 19 12.1	14Jul92	2442	WOY20O04T
COMET-SL-1991A1	11 21 40.94	+53 17 18.8	WFC	IMAGE	F785LP	---	00 00 20.2	14Jul92	2483	WOY20K01T
COMET-SL-1991A1	11 22 03.40	+53 06 54.0	FOS/BL	ACQ	MIRROR	---	00 00 28.2	14Jul92	2483	WOY20K02T
COMET-SL-1991A1	11 22 04.86	+53 06 13.1	FOS/BL	ACQ	G190H	---	00 16 00.0	14Jul92	2483	WOY20M01T
COMET-SL-1991A1	11 22 45.61	+52 47 03.8	FOS/BL	ACQ	MIRROR	---	00 00 28.2	14Jul92	2483	WOY20M02T
COMET-SL-1991A1	11 22 47.01	+52 46 23.8	FOS/BL	ACQ	MIRROR	---	00 02 00.0	14Jul92	2483	WOY20O01T
COMET-SL-1991A1	11 22 48.54	+52 45 40.4	FOS/BL	ACQ	G270H	---	00 10 00.0	14Jul92	2483	WOY20O02T
COMET-SL-1991A1	11 23 06.43	+52 37 08.7	FOS/BL	ACQ	MIRROR	---	00 00 28.2	14Jul92	2483	WOY20Q01T
COMET-SL-1991A1	11 23 07.86	+52 36 27.8	FOS/BL	ACQ	G190H	---	00 16 00.0	14Jul92	2483	WOY20Q02T
COMET-SL-1991A1	11 27 01.80	+50 38 37.4	WFC	IMAGE	F785LP	---	00 00 20.2	15Jul92	2483	WOY20S01T
COMET-SL-1991A1	11 27 21.63	+50 28 04.2	FOS/BL	ACQ	MIRROR	---	00 00 28.2	15Jul92	2483	WOY20S02T
COMET-SL-1991A1	11 27 23.36	+50 27 08.6	FOS/BL	ACQ	G130H	---	00 16 00.0	15Jul92	2483	WOY20W01T
COMET-SL-1991A1	11 27 40.13	+50 18 08.4	FOS/BL	ACQ	MIRROR	---	00 02 00.0	15Jul92	2483	WOY20W02T
COMET-SL-1991A1	11 27 41.75	+50 17 15.9	FOS/BL	ACQ	G130H	---	00 00 20.2	17Jul92	2483	WOY21601T
COMET-SL-1991A1	11 27 43.16	+50 16 30.4	FOS/BL	IMAGE	F785LP	---	00 00 28.2	17Jul92	2483	WOY21801T
COMET-SL-1991A1	11 34 23.99	+46 18 57.9	WFC	ACQ	MIRROR	---	00 16 00.0	17Jul92	2483	WOY21C01T
COMET-SL-1991A1	11 34 36.72	+46 10 39.7	FOS/BL	ACQ	G270H	---	00 00 20.2	18Jul92	2483	WOY21E01T
COMET-SL-1991A1	11 34 38.04	+46 09 47.8	FOS/BL	IMAGE	F785LP	---	00 00 28.2	18Jul92	2483	WOY21E02T
COMET-SL-1991A1	11 37 58.66	+43 51 44.6	WFC	ACQ	MIRROR	---	00 00 20.2	18Jul92	2483	WOY21E03T
COMET-SL-1991A1	11 38 09.83	+43 43 38.4	FOS/BL	ACQ	MIRROR	---	00 00 28.2	18Jul92	2483	WOY21E04T

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 376
COMET-SL-1991A1	11 38 10.73	+43 42 59.2	FOS/BL	ACCU	G270H	---	00 16 00.0	18Jul92	2483	Y0Z1E02T	18Jul93
COMET-SL-1991A1	11 38 36.44	+43 24 09.6	FOS/BL	ACQ	MIRROR	---	00 00 28.2	18Jul92	2483	Y0Z1G01T	18Jul93
COMET-SL-1991A1	11 38 37.32	+43 23 30.5	FOS/BL	ACCU	G270H	---	00 16 00.0	18Jul92	2483	Y0Z1G02T	18Jul93
COMET-SL-1991A1	11 38 50.31	+43 13 54.0	FOS/BL	ACQ	MIRROR	---	00 00 28.2	18Jul92	2483	Y0Z1G01T	18Jul93
COMET-SL-1991A1	11 38 51.19	+43 13 14.9	FOS/BL	ACCU	G270H	---	00 13 00.0	18Jul92	2483	Y0Z1I02T	18Jul93
COMET-SL-1991A1	11 41 10.10	+41 26 16.9	WFC	IMAGE	F785LP	---	00 00 20.2	19Jul92	2483	W0Z0Y01R	19Jul93
COMET-SL-1991A1	11 41 19.94	+41 18 24.4	FOS/BL	ACQ	MIRROR	---	00 00 28.2	19Jul92	2483	Y0Z1001T	19Jul93
COMET-SL-1991A1	11 41 20.80	+41 17 42.7	FOS/BL	ACCU	G130H	---	00 16 00.0	19Jul92	2483	Y0Z1002T	19Jul93
COMET-SL-1991A1	11 41 31.97	+41 08 43.1	FOS/BL	ACQ	MIRROR	---	00 00 28.2	19Jul92	2483	Y0Z1201T	19Jul93
COMET-SL-1991A1	11 41 32.77	+41 08 04.5	FOS/BL	ACCU	G270H	---	00 02 00.0	19Jul92	2483	Y0Z1202T	19Jul93
COMET-SL-1991A1	11 41 33.67	+41 07 20.6	FOS/BL	ACQ	G130H	---	00 11 00.0	19Jul92	2483	Y0Z1203T	19Jul93
COMET-SL-1991A1	11 41 43.84	+40 59 06.0	FOS/BL	ACCU	MIRROR	---	00 00 28.2	19Jul92	2483	Y0Z1401T	19Jul93
COMET-SL-1991A1	11 41 44.69	+40 58 24.5	FOS/BL	ACQ	G130H	---	00 16 00.0	19Jul92	2483	Y0Z1402T	19Jul93
COMET-SL-OFFSET	11 04 24.04	+59 48 47.8	HRS	ACCU	G160H	---	00 19 12.1	11Jul92	2442	Y0Y0E02T	12Jul93
DEIMOS-W	07 00 49.82	+26 49 50.6	FOS/RD	IMAGE	PRISM	---	00 00 30.3	19Jan93	3744	X15M0303T	20Jan94
DEIMOS-W	07 00 50.59	+26 49 49.4	FOS/RD	RAPID	PRISM	---	00 07 40.4	18Jan93	3744	X15M0302T	20Jan94
DEIMOS-W	07 00 51.37	+26 49 48.2	FOS/RD	ACQ/BINARY	MIRROR	---	???	18Jan93	3744	X15M0301T	20Jan94
GANYMEDE-CALIB	10 37 16.93	+09 57 59.6	HRS	ACQ	MIRROR-N2	---	???	10Jun92	1285	Z0Y20201T	10Jun93
GANYMEDE-CALIB	10 37 16.93	+09 57 59.6	HRS	ACQ	MIRROR-N2	---	???	10Jun92	1285	Z0Y20202T	10Jun93
GANYMEDE-CALIB	10 37 17.20	+09 57 57.9	HRS	ACQ	MIRROR-N2	---	???	10Jun92	1285	Z0Y20203T	10Jun93
GANYMEDE-CALIB	10 37 18.55	+09 57 49.6	HRS	ACQ	MIRROR-N2	---	???	10Jun92	1285	Z0Y20204T	10Jun93
GANYMEDE-CALIB	10 37 18.94	+09 57 47.1	HRS	ACCU	G200M	---	00 14 24.2	10Jun92	1285	Z0Y20208T	10Jun93
GANYMEDE-CALIB	10 37 20.25	+09 57 39.1	HRS	ACCU	G200M	---	00 14 24.2	10Jun92	1285	Z0Y2020AT	10Jun93
GANYMEDE-CALIB	10 37 20.66	+09 57 36.6	HRS	ACCU	G200M	---	00 14 24.2	10Jun92	1285	Z0Y2020CT	10Jun93
GANYMEDE-CALIB	10 37 21.90	+09 57 28.9	HRS	IMAGE	G200M	---	???	10Jun92	1285	Z0Y2020ET	10Jun93
GANYMEDE-CALIB	10 37 21.90	+09 57 28.9	HRS	IMAGE	MIRROR-N2	---	???	10Jun92	1285	Z0Y2020FT	11Jun93
GANYMEDE-CALIB	07 42 17.70	+21 02 28.9	WFC	IMAGE	F785LP	---	00 05 00.0	16Sep91	1285	Z0Y2020GT	10Jun93
HARTLEY-2	07 42 50.94	+20 59 19.3	FOS/RD	ACQ	MIRROR	---	00 00 11.1	16Sep91	2481	Y0R1B101T	16Sep92
HARTLEY-2	07 42 51.93	+20 59 13.7	FOS/RD	ACCU	G400H	---	00 16 00.0	16Sep91	2481	Y0R1B201T	15Sep92
HARTLEY-2	07 44 00.01	+20 52 43.8	FOS/RD	ACQ	MIRROR	---	00 00 11.1	17Sep91	2481	Y0R1B202T	16Sep92
HARTLEY-2	07 44 00.88	+20 52 38.8	FOS/RD	ACCU	G270H	---	00 02 00.0	17Sep91	2481	Y0R1B301T	16Sep92
HARTLEY-2	07 44 01.91	+20 52 32.9	FOS/RD	ACCU	G400H	---	00 12 00.0	17Sep91	2481	Y0R1B302T	16Sep92
HARTLEY-2	07 46 37.30	+20 37 35.0	WFC	IMAGE	F785LP	---	00 05 00.0	17Sep91	2481	Y0R1B303T	16Sep92
HARTLEY-2	07 46 53.52	+20 36 00.6	FOS/RD	ACQ	MIRROR	---	00 00 11.1	17Sep91	2481	Y0R1B401T	17Sep92
HARTLEY-2	07 46 54.38	+20 35 55.6	FOS/RD	ACCU	G270H	---	00 02 00.0	17Sep91	2481	Y0R1B601T	16Sep92
HARTLEY-2	07 46 55.34	+20 35 50.0	FOS/RD	ACCU	G570H	---	00 12 00.0	17Sep91	2481	Y0R1B602T	16Sep92
HARTLEY-2	07 47 10.96	+20 34 19.0	FOS/RD	ACQ	MIRROR	---	00 00 11.1	17Sep91	2481	Y0R1B603T	16Sep92
HARTLEY-2	07 47 11.87	+20 34 13.7	FOS/RD	ACCU	G570H	---	00 16 00.0	17Sep91	2481	Y0R1B501T	16Sep92
HARTLEY-2	07 47 28.52	+20 32 36.6	FOS/BL	ACQ	MIRROR	---	00 00 14.1	17Sep91	2481	Y0R1B502T	16Sep92
HARTLEY-2	07 47 29.41	+20 32 31.4	FOS/BL	ACCU	G190H	---	00 16 00.0	17Sep91	2481	Y0R1B701T	17Sep92
HARTLEY-2	07 50 50.82	+20 12 46.6	WFC	IMAGE	F785LP	---	00 05 00.0	18Sep91	2481	Y0R1B702T	17Sep92
HARTLEY-2	07 51 25.67	+20 09 19.8	FOS/BL	ACQ	MIRROR	---	00 00 14.1	18Sep91	2481	Y0R1B801T	17Sep92
HARTLEY-2	07 51 26.51	+20 09 14.8	FOS/BL	ACCU	G270H	---	00 02 00.0	18Sep91	2481	Y0R1B901T	17Sep92
HARTLEY-2	07 51 27.43	+20 09 09.3	FOS/BL	ACCU	G190H	---	00 12 00.0	18Sep91	2481	Y0R1B902T	17Sep92
HARTLEY-2	07 51 42.82	+20 07 37.8	FOS/BL	ACQ	MIRROR	---	00 12 00.0	18Sep91	2481	Y0R1B903T	17Sep92
HARTLEY-2	07 51 43.69	+20 07 32.6	FOS/BL	ACCU	G190H	---	00 00 14.1	18Sep91	2481	Y0R1BA01T	17Sep92
HARTLEY-2	07 52 31.46	+20 02 47.8	FOS/BL	ACQ	MIRROR	---	00 00 14.1	18Sep91	2481	Y0R1BA02T	17Sep92
HARTLEY-2	07 52 32.30	+20 02 42.8	FOS/BL	ACCU	G270H	---	00 12 00.0	19Sep91	2481	Y0R1BB01T	18Sep92
HARTLEY-2	07 52 33.21	+20 02 37.4	FOS/BL	ACCU	G190H	---	00 02 00.0	19Sep91	2481	Y0R1BB02T	18Sep92
HARTLEY-2	07 54 45.23	+19 49 24.9	WFC	IMAGE	F785LP	---	00 05 00.0	19Sep91	2481	Y0R1BB03T	18Sep92
HARTLEY-2	07 55 17.94	+19 46 07.4	FOS/BL	ACQ	MIRROR	---	00 00 14.1	19Sep91	2481	Y0R1BC01T	18Sep92
HARTLEY-2	07 55 18.77	+19 46 02.4	FOS/BL	ACCU	G270H	---	00 02 00.0	19Sep91	2481	Y0R1BF01T	18Sep92
HARTLEY-2	07 55 19.73	+19 45 56.6	FOS/BL	ACCU	G130H	---	00 12 00.0	19Sep91	2481	Y0R1BF02T	18Sep92
HARTLEY-2	07 55 19.73	+19 45 56.6	FOS/BL	ACCU	G130H	---	00 12 00.0	19Sep91	2481	Y0R1BF03T	19Sep92

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	Obs Date	Root Name	Release Date
HARTLEY-2	07 55 36.01	+19 44 18.0	FOS/BL	ACQ	MIRROR	---	00 00 14.1	19Sep91	2481 YORIBD01T	19Sep92
HARTLEY-2	07 55 36.87	+19 44 12.9	FOS/BL	ACQ	G190H	---	00 16 00.0	19Sep91	2481 YORIBD02T	19Sep92
HARTLEY-2	07 55 52.86	+19 42 36.0	FOS/BL	ACQ	MIRROR	---	00 00 14.1	19Sep91	2481 YORIBE01T	19Sep92
HARTLEY-2	07 55 53.77	+19 42 30.5	FOS/BL	ACQ	G130H	---	00 16 00.0	19Sep91	2481 YORIBE02T	19Sep92
HARTLEY-2	07 58 52.22	+19 24 21.6	WFC	IMAGE	F785LP	---	00 05 00.0	20Sep91	2481 WORIBG01T	19Sep92
HARTLEY-2	07 59 42.19	+19 14.2	FOS/BL	ACQ	MIRROR	---	00 00 14.1	20Sep91	2481 YORIBI01T	19Sep92
HARTLEY-2	07 59 43.00	+19 19 09.2	FOS/BL	ACQ	G270H	---	00 02 00.0	20Sep91	2481 YORIBI02T	19Sep92
HARTLEY-2	07 59 43.94	+19 19 03.4	FOS/BL	ACQ	G130H	---	00 12 00.0	20Sep91	2481 YORIBI03T	19Sep92
HARTLEY-2	08 03 12.57	+18 57 28.0	WFC	IMAGE	F785LP	---	00 05 00.0	21Sep91	2481 WORIBK01T	20Sep92
HARTLEY-2	08 03 44.27	+18 54 09.5	FOS/BL	ACQ	MIRROR	---	00 00 14.1	21Sep91	2481 YORIBL01T	20Sep92
HARTLEY-2	08 03 45.07	+18 54 04.5	FOS/BL	ACQ	G270H	---	00 16 00.0	21Sep91	2481 YORIBL02T	20Sep92
HARTLEY-2	08 04 00.55	+18 52 27.3	FOS/BL	ACQ	MIRROR	---	00 00 14.1	21Sep91	2481 YORIBM01T	21Sep92
HARTLEY-2	08 04 01.35	+18 52 22.3	FOS/BL	ACQ	G270H	---	00 16 00.0	21Sep91	2481 YORIBM02T	21Sep92
HARTLEY-2	08 06 57.17	+18 33 52.2	WFC	IMAGE	F785LP	---	00 05 00.0	22Sep91	2481 WORIBO01T	21Sep92
HARTLEY-2	08 07 43.16	+18 28 59.6	FOS/BL	ACQ	MIRROR	---	00 00 14.1	22Sep91	2481 YORIBP01T	21Sep92
HARTLEY-2	08 07 43.95	+18 28 54.6	FOS/BL	ACQ	G270H	---	00 16 00.0	22Sep91	2481 YORIBP02T	21Sep92
HARTLEY-2	08 07 59.51	+18 27 15.4	FOS/BL	ACQ	MIRROR	---	00 00 14.1	22Sep91	2481 YORIBQ01T	22Sep92
HARTLEY-2	08 08 00.30	+18 27 10.3	FOS/BL	ACQ	G270H	---	00 16 00.0	22Sep91	2481 YORIBQ02T	22Sep92
HARTLEY-2	14 02 50.12	-16 53 06.0	FOS/RD	ACQ	G270H	---	00 14 59.5	24Feb93	4784 Y19Y0309T	24Feb94
HIDALGO	14 02 51.12	-16 53 00.4	FOS/RD	ACQ	G270H	---	00 14 59.5	24Feb93	4784 Y19Y0307T	24Feb94
HIDALGO	14 02 51.42	-16 52 58.8	FOS/RD	ACQ	G270H	---	00 14 59.5	24Feb93	4784 Y19Y0306T	24Feb94
HIDALGO	14 02 52.42	-16 52 53.1	FOS/RD	ACQ	G270H	---	00 14 59.5	24Feb93	4784 Y19Y0305T	24Feb94
HIDALGO	14 02 52.72	-16 52 51.5	FOS/RD	ACQ	G270H	---	00 14 59.5	24Feb93	4784 Y19Y0304T	24Feb94
HIDALGO	14 02 53.72	-16 52 45.9	FOS/RD	ACQ	G270H	---	00 14 59.5	24Feb93	4784 Y19Y0303T	24Feb94
HIDALGO	14 02 54.01	-16 52 44.2	FOS/RD	ACQ	G270H	---	00 14 59.5	24Feb93	4784 Y19Y0302T	24Feb94
HIDALGO	14 02 55.02	-16 52 38.6	FOS/RD	ACQ	G270H	---	00 02 21.2	24Feb93	4784 Y19Y0301T	24Feb94
HIDALGO	14 02 55.23	-16 52 37.4	FOS/RD	ACQ/BINARY	MIRROR	---	???	29Apr92	2798 WOX40201T	29Apr93
IO	10 28 19.06	+10 58 25.0	PC	IMAGE	F718M	---	00 00 07.0	29Apr92	2798 WOX40202T	29Apr93
IO	10 28 19.11	+10 58 24.7	PC	IMAGE	F368M	---	00 00 07.0	29Apr92	2798 WOX40203T	29Apr93
IO	10 28 19.14	+10 58 24.4	PC	IMAGE	F368M	---	00 00 07.0	29Apr92	2798 WOX40204T	29Apr93
IO	10 28 19.17	+10 58 24.2	PC	IMAGE	F368M	---	???	29Apr92	2798 WOX40205T	29Apr93
IO	10 28 19.22	+10 58 23.9	PC	IMAGE	F718M	---	???	08May92	2798 WOX40401T	08May93
IO	10 28 34.35	+10 55 16.0	PC	IMAGE	F718M	---	00 00 07.0	08May92	2798 WOX40402T	08May93
IO	10 28 34.41	+10 55 15.6	PC	IMAGE	F368M	---	00 00 07.0	08May92	2798 WOX40403T	08May93
IO	10 28 34.45	+10 55 15.4	PC	IMAGE	F368M	---	00 00 07.0	08May92	2798 WOX40404T	08May93
IO	10 28 34.49	+10 55 15.1	PC	IMAGE	F368M	---	???	08May92	2798 WOX40405T	08May93
IO	10 28 34.55	+10 55 14.7	PC	IMAGE	F718M	---	???	20Apr92	2798 WOX40101T	20Apr93
IO	10 28 58.50	+10 56 10.9	PC	IMAGE	F718M	---	00 00 07.0	20Apr92	2798 WOX40102T	20Apr93
IO	10 28 58.53	+10 56 10.7	PC	IMAGE	F368M	---	00 00 07.0	20Apr92	2798 WOX40103T	20Apr93
IO	10 28 58.56	+10 56 10.5	PC	IMAGE	F368M	---	00 00 07.0	20Apr92	2798 WOX40104T	20Apr93
IO	10 28 58.58	+10 56 10.3	PC	IMAGE	F368M	---	???	20Apr92	2798 WOX40105T	20Apr93
IO	10 28 58.62	+10 56 10.0	PC	IMAGE	F718M	---	00 14 55.5	15Mar92	3401 XOVK0103T	15Mar93
IO	10 39 51.35	+09 56 15.7	FOC/96	IMAGE	F2ND	---	00 14 55.5	15Mar92	3401 XOVK0102T	15Mar93
IO	10 39 51.65	+09 56 14.2	FOC/96	IMAGE	F2ND	---	00 14 55.5	15Mar92	3401 XOVK0101T	15Mar93
IO	10 39 53.10	+09 56 06.6	FOC/96	IMAGE	275W+1ND	---	00 23 32.3	26Jan92	2602 YOTX0103T	25Jan93
IO	11 01 35.59	+07 37 38.7	FOS/BL	RAPID	G130H	---	00 02 29.2	26Jan92	2602 YOTX0104T	25Jan93
IO	11 01 35.79	+07 37 37.3	FOS/BL	RAPID	G130H	---	00 23 32.3	17Jan92	2602 YOTX0203T	16Jan93
IO	11 03 48.25	+07 21 32.1	FOS/BL	RAPID	G270H	---	00 02 29.2	17Jan92	2602 YOTX0204T	16Jan93
IO	11 03 48.56	+07 21 30.0	FOS/BL	RAPID	G270H	---	00 15 00.0	05Mar91	1269 XOHT0101T	04Mar92
IO-1	08 29 00.90	+19 51 19.0	FOC/96	IMAGE	F275W	---	00 15 00.0	05Mar91	1269 XOHT0201T	04Mar92
IO-2	08 29 00.66	+19 51 19.1	FOC/96	IMAGE	2ND+275W	---	00 15 00.0	05Mar91	1269 XOHT0301T	04Mar92
IO-3	08 28 59.96	+19 51 21.0	FOC/96	IMAGE	4ND+275W	---	00 15 00.0	05Mar91	1269 XOHT0401T	04Mar92
IO-4	08 28 58.78	+19 51 20.9	FOC/96	IMAGE	F220W	---	00 15 00.0	05Mar91	1269 XOHT0501T	04Mar92
IO-5	08 28 57.10	+19 51 30.8	FOC/96	IMAGE	F175W	---	00 15 00.0	05Mar91	1269 XOHT0501T	04Mar92

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 378 Release Date
IO-6	08 28 54.94	+19 51 38.6	FOC/96	IMAGE	F140W	---	00 15 00.0	05Mar91	1269	XOBT0601T	04Mar92
IO-7	08 28 27.53	+19 53 15.4	FOC/96	IMAGE	F120M	---	00 15 00.0	06Mar91	1269	XOBT0701T	06Mar92
IO-8	08 28 27.06	+19 53 16.4	FOC/96	IMAGE	F120M	---	00 15 00.0	07Mar91	1269	XOBT0801T	06Mar92
IO-ACQ-GHRS	12 52 52.95	-04 00 14.2	HR	ACQ	MIRROR-N2	---	???	23Feb93	3862	Z1A10301T	24Feb94
IO-ACQ-GHRS	12 52 52.95	-04 00 14.2	HR	ACQ	MIRROR-N2	---	???	23Feb93	3862	Z1A10302T	24Feb94
IO-ACQ-GHRS	12 52 53.01	-04 00 14.7	HR	ACQ/PEAKUP	MIRROR-N2	---	???	23Feb93	3862	Z1A10303T	24Feb94
IO-ACQ-GHRS	12 52 53.01	-04 00 14.7	HR	ACQ/PEAKUP	MIRROR-N2	---	???	23Feb93	3862	Z1A10304T	24Feb94
IO-ACQ-GHRS	12 54 15.10	-04 10 05.5	HR	ACQ	MIRROR-N2	---	???	18Feb93	3862	Z1A10101T	18Feb94
IO-ACQ-GHRS	12 54 15.10	-04 10 05.5	HR	ACQ	MIRROR-N2	---	???	18Feb93	3862	Z1A10102T	18Feb94
IO-ACQ-GHRS	12 54 15.21	-04 10 06.2	HR	ACQ/PEAKUP	MIRROR-N2	---	???	18Feb93	3862	Z1A10103T	18Feb94
IO-ACQ-GHRS	12 54 15.21	-04 10 06.2	HR	ACQ/PEAKUP	MIRROR-N2	---	???	18Feb93	3862	Z1A10104T	18Feb94
IO-ACQ-GHRS	12 54 15.26	-04 10 06.6	HR	IMAGE	MIRROR-N2	---	???	18Feb93	3862	Z1A10105T	19Feb94
IO-ACQ-GHRS	12 54 15.26	-04 10 06.6	HR	IMAGE	MIRROR-N2	---	???	18Feb93	3862	Z1A10106T	19Feb94
IO-EAST	10 36 38.55	+10 02 04.2	HR	ACQ	MIRROR-N2	---	???	09Jun93	1285	Z0Y20101M	09Jun93
IO-EAST	10 36 38.55	+10 02 04.2	HR	ACQ	MIRROR-N2	---	???	09Jun93	1285	Z0Y20102M	09Jun93
IO-EAST	10 36 38.90	+10 02 02.1	HR	ACQ	MIRROR-N2	---	???	09Jun92	1285	Z0Y20104M	09Jun93
IO-EAST	10 36 40.51	+10 01 52.2	HR	ACQ	MIRROR-N2	---	???	09Jun92	1285	Z0Y20103M	09Jun93
IO-EAST	10 36 40.97	+10 01 49.4	HR	ACQ	MIRROR-N2	---	???	09Jun92	1285	Z0Y20108M	09Jun93
IO-EAST	10 36 42.28	+10 01 41.5	HR	ACQ	MIRROR-N2	---	???	09Jun92	1285	Z0Y201010M	09Jun93
IO-EAST	10 36 42.65	+10 01 39.3	HR	ACQ	MIRROR-N2	---	???	09Jun92	1285	Z0Y201010M	09Jun93
IO-EAST	10 36 43.68	+10 01 33.3	HR	ACQ	MIRROR-N2	---	???	09Jun92	1285	Z0Y201010M	09Jun93
IO-EAST	10 36 43.68	+10 01 33.3	HR	ACQ	MIRROR-N2	---	???	09Jun92	1285	Z0Y201010M	09Jun93
IO-INGRESS	12 52 53.45	-04 00 18.1	HR	RAPID	G200M	---	00 26 21.2	23Feb93	3862	Z1A10402T	24Feb94
IO-INGRESS	12 54 15.76	-04 10 10.1	HR	RAPID	G160M	---	00 25 55.5	18Feb93	3862	Z1A10202T	18Feb94
IO-TA	11 01 35.15	+07 37 41.9	FOS/BL	IMAGE	G270H	---	00 05 00.0	26Jan92	2602	YOTX0101T	25Jan93
IO-TA	11 01 35.28	+07 37 40.9	FOS/BL	IMAGE	G270H	---	00 05 00.0	26Jan92	2602	YOTX0102T	25Jan93
IO-TA	11 03 47.51	+07 21 37.0	FOS/BL	IMAGE	G270H	---	00 05 00.0	17Jan92	2602	YOTX0201T	16Jan93
IO-TA	11 03 47.74	+07 21 35.5	FOS/BL	IMAGE	G270H	---	00 05 00.0	17Jan92	2602	YOTX0202T	16Jan93
IO-TORUS-W	10 28 08.50	+10 59 07.6	WFC	ACQ	F673N	---	00 16 19.1	01May92	2627	WOW05801T	02May93
IO-TORUS-W	10 28 08.65	+10 59 16.2	HR	ACQ	G270M	---	00 16 19.1	01May92	2627	ZOW05704T	02May93
IO-TORUS-W	10 28 08.81	+10 59 18.4	HR	ACQ	G270M	---	00 16 19.1	01May92	2627	ZOW05704T	02May93
IO-TORUS-W	10 40 11.06	+09 54 14.9	WFC	ACQ	F673N	---	00 05 50.5	15Mar92	2627	WOW00801T	15Mar93
IO-TORUS-W	10 40 12.71	+09 53 47.0	HR	ACQ	G270M	---	00 16 19.1	15Mar92	2627	ZOW00704T	20Mar93
IO-TORUS-W	10 40 14.02	+09 53 35.1	HR	ACQ	G270M	---	00 16 19.1	15Mar92	2627	ZOW00702T	20Mar93
IO-W	10 29 27.48	+10 48 42.3	FOS/BL	IMAGE	G270H	---	00 05 00.0	16May92	2627	YOW05301T	16May93
IO-W	10 29 27.56	+10 48 41.6	FOS/BL	IMAGE	G270H	---	00 05 00.0	16May92	2627	YOW05302T	16May93
IO-W	10 29 27.89	+10 48 38.8	FOS/BL	RAPID	G130H	---	00 20 45.4	16May92	2627	YOW05401T	16May93
IO-W	10 29 28.74	+10 48 32.4	FOS/BL	RAPID	G130H	---	00 20 45.4	16May92	2627	YOW05402T	16May93
IO-W	10 36 48.05	+10 14 04.7	FOS/BL	ACQ	G190H	---	00 14 00.0	22Mar92	2627	YOW00203T	22Mar93
IO-W	10 36 49.32	+10 13 58.5	FOS/BL	ACQ	G190H	---	00 14 00.0	22Mar92	2627	YOW00202T	22Mar93
IO-W	10 36 50.62	+10 13 51.6	FOS/BL	ACQ	G130H	---	00 14 00.0	22Mar92	2627	YOW00201T	22Mar93
IO-W	10 36 51.08	+10 13 49.1	FOS/BL	ACQ	G130H	---	00 05 00.0	22Mar92	2627	YOW00102R	22Mar93
IO-W	10 36 52.54	+10 13 40.9	FOS/BL	IMAGE	G270H	---	00 05 00.0	22Mar92	2627	YOW00101T	22Mar93
IO-W	10 36 53.13	+10 13 37.6	FOS/BL	IMAGE	G270H	---	00 05 00.0	22Mar92	2627	YOW00402T	20Mar93
IO-W	10 37 32.78	+10 09 46.9	FOS/BL	RAPID	G190H	---	00 20 45.4	20Mar92	2627	YOW00401T	21Mar93
IO-W	10 37 34.28	+10 09 39.1	FOS/BL	RAPID	G130H	---	00 20 45.4	20Mar92	2627	YOW00302T	21Mar93
IO-W	10 37 34.38	+10 09 38.5	FOS/BL	IMAGE	G270H	---	00 05 00.0	20Mar92	2627	YOW00301T	21Mar93
IO-W	10 37 36.06	+10 09 29.3	FOS/BL	IMAGE	G270H	---	00 05 00.0	20Mar92	2627	ZOW00604T	20Mar93
IO-W	10 38 17.63	+10 05 25.7	HR	RAPID	G160M	---	00 27 00.0	18Mar92	2627	ZOW00602T	20Mar93
IO-W	10 38 19.11	+10 05 18.1	HR	RAPID	G200M	---	???	18Mar92	2627	ZOW00505T	20Mar93
IO-W	10 38 20.76	+10 05 09.1	HR	IMAGE	MIRROR-N2	---	???	18Mar92	2627	ZOW00506T	19Mar93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	Root Name	Release Date
IO-W	10 38 20.94	+10 05 08.1	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	2627	ZOW00503T	19Mar93
IO-W	10 38 20.94	+10 05 08.1	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	2627	ZOW00504T	19Mar93
IO-W	10 38 22.97	+10 04 56.5	HRS	ACQ	MIRROR-N2	---	???	2627	ZOW00501T	19Mar93
IO-W	10 38 22.97	+10 04 56.5	HRS	ACQ	MIRROR-N2	---	???	2627	ZOW00502T	19Mar93
IO-WEST	10 32 22.56	+10 29 23.0	HRS	ACQ	MIRROR-N2	---	???	3214	ZOX00101T	28May93
IO-WEST	10 32 22.56	+10 29 23.0	HRS	ACQ	MIRROR-N2	---	???	3214	ZOX00102T	28May93
IO-WEST	10 32 22.60	+10 29 22.7	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	3214	ZOX00103T	28May93
IO-WEST	10 32 22.60	+10 29 22.7	HRS	ACQ/PEAKUP	MIRROR-N2	---	???	3214	ZOX00104T	28May93
IO-WEST	10 32 22.81	+10 29 21.1	HRS	IMAGE	MIRROR-N2	---	???	3214	ZOX00105T	28May93
IO-WEST	10 32 22.81	+10 29 21.1	HRS	IMAGE	MIRROR-N2	---	???	3214	ZOX00106T	28May93
IO-WEST	10 32 22.86	+10 29 20.7	HRS	ACCUM	G200M	---	00 22 04.0	28May92	ZOX00109T	28May93
IO-WEST	10 32 23.43	+10 29 16.6	HRS	ACCUM	G200M	---	00 23 02.0	28May92	ZOX0010CT	28May93
IO-WEST	10 32 24.42	+10 29 09.6	HRS	ACCUM	G200M	---	00 23 02.0	28May92	ZOX0010FT	28May93
IO-WEST	10 32 25.78	+10 29 00.2	HRS	ACCUM	G200M	---	00 23 02.0	28May92	ZOX0010IT	28May93
JUPITER	10 28 53.48	+10 56 40.8	PC	IMAGE	F569W	---	???	2625	WOWU0201T	20Apr93
JUPITER	10 28 53.64	+10 56 40.1	HRS	ACCUM	G160M	---	00 14 30.3	20Apr92	ZOWU010CT	20Apr93
JUPITER	10 28 54.01	+10 56 38.4	HRS	ACCUM	G160M	---	00 14 30.3	20Apr92	ZOWU010AT	20Apr93
JUPITER	10 28 54.13	+10 56 37.9	HRS	ACCUM	G160M	---	00 14 30.3	20Apr92	ZOWU0108T	20Apr93
JUPITER	10 28 54.50	+10 56 36.3	HRS	ACCUM	G160M	---	00 14 30.3	20Apr92	ZOWU0106T	20Apr93
JUPITER	10 28 54.62	+10 56 35.7	HRS	ACCUM	G160M	---	00 14 30.3	20Apr92	ZOWU0104T	20Apr93
JUPITER	10 28 55.08	+10 56 33.7	HRS	ACCUM	G160M	---	00 14 30.3	20Apr92	ZOWU0102T	20Apr93
JUPITER	10 45 07.48	+09 24 32.3	WFC	IMAGE	F284W	---	00 00 23.2	04Mar92	WOVI020DT	09Jun93
JUPITER	10 45 07.55	+09 24 31.9	WFC	IMAGE	F889N	---	00 00 12.1	04Mar92	WOVI020CT	09Jun93
JUPITER	10 45 07.61	+09 24 31.5	WFC	IMAGE	F656N	---	00 00 02.0	04Mar92	WOVI020BT	09Jun93
JUPITER	10 45 07.67	+09 24 31.2	WFC	IMAGE	F336W	---	00 00 03.0	04Mar92	WOVI020AT	09Jun93
JUPITER	10 45 07.73	+09 24 30.8	WFC	IMAGE	F889N	---	00 00 12.1	04Mar92	WOVI0209T	09Jun93
JUPITER	10 45 07.79	+09 24 30.4	WFC	IMAGE	F656N	---	00 00 02.0	04Mar92	WOVI0208T	09Jun93
JUPITER	10 45 07.85	+09 24 30.1	WFC	IMAGE	F413M	---	???	04Mar92	WOVI0207T	09Jun93
JUPITER	10 45 07.97	+09 24 29.3	WFC	IMAGE	F368M	---	00 00 03.0	04Mar92	WOVI0206T	09Jun93
JUPITER	10 45 08.03	+09 24 28.9	WFC	IMAGE	F336W	---	00 00 03.0	04Mar92	WOVI0205T	09Jun93
JUPITER	10 45 08.09	+09 24 28.6	WFC	IMAGE	F284W	---	00 00 23.2	04Mar92	WOVI0204T	09Jun93
JUPITER	10 45 08.16	+09 24 28.2	WFC	IMAGE	F889N	---	00 00 12.1	04Mar92	WOVI0203T	09Jun93
JUPITER	10 45 08.22	+09 24 27.8	WFC	IMAGE	F656N	---	00 00 02.0	04Mar92	WOVI0202T	09Jun93
JUPITER	10 45 08.28	+09 24 27.4	WFC	IMAGE	F413M	---	???	04Mar92	WOVI0201T	09Jun93
JUPITER	10 45 09.46	+09 24 20.2	WFC	IMAGE	F368M	---	00 00 03.0	04Mar92	WOVI010DT	09Jun93
JUPITER	10 45 09.52	+09 24 19.9	WFC	IMAGE	F656N	---	00 00 02.0	04Mar92	WOVI010CT	09Jun93
JUPITER	10 45 09.58	+09 24 19.5	WFC	IMAGE	F889N	---	00 00 12.1	04Mar92	WOVI010BT	09Jun93
JUPITER	10 45 09.64	+09 24 19.1	WFC	IMAGE	F336W	---	00 00 03.0	04Mar92	WOVI010AT	09Jun93
JUPITER	10 45 09.70	+09 24 18.7	WFC	IMAGE	F368M	---	00 00 03.0	04Mar92	WOVI0109T	09Jun93
JUPITER	10 45 09.82	+09 24 18.0	WFC	IMAGE	F413M	---	???	04Mar92	WOVI0108T	09Jun93
JUPITER	10 45 09.88	+09 24 17.6	WFC	IMAGE	F656N	---	00 00 02.0	04Mar92	WOVI0107T	09Jun93
JUPITER	10 45 09.95	+09 24 17.2	WFC	IMAGE	F889N	---	00 00 12.1	04Mar92	WOVI0106T	09Jun93
JUPITER	10 45 10.01	+09 24 16.9	WFC	IMAGE	F284W	---	00 00 23.2	04Mar92	WOVI0105T	09Jun93
JUPITER	10 45 10.07	+09 24 16.5	WFC	IMAGE	F336W	---	00 00 03.0	04Mar92	WOVI0104T	09Jun93
JUPITER	10 45 10.13	+09 24 16.1	WFC	IMAGE	F656N	---	00 00 02.0	04Mar92	WOVI0103T	09Jun93
JUPITER	10 45 10.19	+09 24 15.8	WFC	IMAGE	F889N	---	00 00 12.1	04Mar92	WOVI0102T	09Jun93
JUPITER	10 45 10.25	+09 24 15.4	WFC	IMAGE	F284W	---	00 00 23.2	04Mar92	WOVI0101T	09Jun93
JUPITER	10 57 36.11	+08 05 02.0	PC	IMAGE	F230W	---	00 03 20.2	06Feb92	WOVA0103T	06Feb93
JUPITER	10 57 36.26	+08 05 01.0	PC	IMAGE	F194W	---	???	06Feb92	WOVA0102T	06Feb93
JUPITER	10 57 36.42	+08 04 59.9	PC	IMAGE	F547M	---	00 00 16.1	11Mar91	WOVA0101T	06Feb93
JUPITER-1	08 27 09.22	+19 57 49.6	PC	IMAGE	F336W	---	???	11Mar91	WOHL0105T	10Mar92
JUPITER-1	08 27 09.22	+19 57 49.6	PC	IMAGE	F439W	---	???	11Mar91	WOHL0101T	10Mar92
JUPITER-1	08 27 09.22	+19 57 49.6	PC	IMAGE	F547M	---	???	11Mar91	WOHL0102T	10Mar92
JUPITER-1	08 27 09.22	+19 57 49.6	PC	IMAGE	F718M	---	???	11Mar91	WOHL0103T	10Mar92

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page
JUPITER-1	08 27 09.22	+19 57 49.6	PC		IMAGE	F889N	---	00 00 10.1	11Mar91	1126	WOHL0104T	380
JUPITER-1	08 44 33.58	+18 51 07.9	PC		IMAGE	F336W	---	00 00 05.0	28May91	3237	WOHL0105T	Release
JUPITER-1	08 44 33.58	+18 51 07.9	PC		IMAGE	F439W	---	???	28May91	3237	WOHL0101T	Date
JUPITER-1	08 44 33.58	+18 51 07.9	PC		IMAGE	F547M	---	???	28May91	3237	WOHL0102T	
JUPITER-1	08 44 33.58	+18 51 07.9	PC		IMAGE	F718M	---	???	28May91	3237	WOHL0103T	
JUPITER-1	08 44 33.58	+18 51 07.9	PC		IMAGE	F889N	---	00 00 30.3	28May91	3237	WOHL0104T	
JUPITER-1	10 29 07.89	+10 51 02.4	WFC		IMAGE	F336W	---	00 00 14.1	13May92	1288	WOHL0101T	
JUPITER-1	10 29 08.44	+10 50 58.4	FOS/BL		ACCUM	G270H	---	00 02 00.0	13May92	1288	WOHL0102T	
JUPITER-1	10 29 08.50	+10 50 58.0	FOS/BL		ACCUM	G190H	---	00 04 00.0	13May92	1288	WOHL0103T	
JUPITER-1	10 29 08.59	+10 50 57.4	FOS/BL		ACCUM	G270H	---	00 08 00.0	13May92	1288	WOHL0104T	
JUPITER-1	10 29 09.01	+10 50 54.4	FOS/BL		ACCUM	G190H	---	00 13 00.0	13May92	1288	WOHL0105T	
JUPITER-1	10 29 09.12	+10 50 53.6	FOS/BL		ACCUM	G200M	---	00 16 00.0	13May92	1288	WOHL0106T	
JUPITER-1	10 29 10.20	+10 50 45.9	HRS		ACCUM	G200M	---	00 25 12.1	13May92	1288	WOHL0107T	
JUPITER-1	10 29 10.82	+10 50 41.5	HRS		ACCUM	G200M	---	00 25 12.1	13May92	1288	WOHL0108T	
JUPITER-1	10 29 11.31	+10 50 38.0	HRS		ACCUM	G200M	---	00 25 12.1	13May92	1288	WOHL0109T	
JUPITER-1	10 29 11.89	+10 50 33.8	HRS		ACCUM	G200M	---	00 25 12.1	13May92	1288	WOHL0110T	
JUPITER-1	10 29 12.48	+10 50 29.6	HRS		ACCUM	G200M	---	00 25 12.1	13May92	1288	WOHL0111T	
JUPITER-1	10 29 13.07	+10 50 25.4	HRS		ACCUM	G200M	---	00 00 16.1	11Mar91	1126	WOHL0112T	
JUPITER-2	08 26 22.74	+20 00 27.3	PC		IMAGE	F336W	---	???	11Mar91	1126	WOHL0113T	
JUPITER-2	08 26 22.74	+20 00 27.3	PC		IMAGE	F439W	---	???	11Mar91	1126	WOHL0114T	
JUPITER-2	08 26 22.74	+20 00 27.3	PC		IMAGE	F547M	---	???	11Mar91	1126	WOHL0115T	
JUPITER-2	08 26 22.74	+20 00 27.3	PC		IMAGE	F718M	---	00 00 10.1	11Mar91	1126	WOHL0116T	
JUPITER-2	08 44 35.97	+18 50 58.5	PC		IMAGE	F889N	---	00 00 05.0	28May91	3237	WOHL0117T	
JUPITER-2	08 44 35.97	+18 50 58.5	PC		IMAGE	F439W	---	???	28May91	3237	WOHL0118T	
JUPITER-2	08 44 35.97	+18 50 58.5	PC		IMAGE	F547M	---	???	28May91	3237	WOHL0119T	
JUPITER-2	08 44 35.97	+18 50 58.5	PC		IMAGE	F718M	---	00 00 30.3	28May91	3237	WOHL0120T	
JUPITER-2	10 29 08.54	+10 50 57.0	FOS/BL		ACCUM	G190H	---	00 08 00.0	13May92	1288	WOHL0121T	
JUPITER-3	08 26 21.89	+20 00 30.2	PC		IMAGE	F336W	---	00 00 16.1	11Mar91	1126	WOHL0122T	
JUPITER-3	08 26 21.89	+20 00 30.2	PC		IMAGE	F439W	---	???	11Mar91	1126	WOHL0123T	
JUPITER-3	08 26 21.89	+20 00 30.2	PC		IMAGE	F547M	---	???	11Mar91	1126	WOHL0124T	
JUPITER-3	08 26 21.89	+20 00 30.2	PC		IMAGE	F718M	---	00 00 10.1	11Mar91	1126	WOHL0125T	
JUPITER-3	08 44 38.45	+18 50 48.9	PC		IMAGE	F889N	---	00 00 05.0	28May91	3237	WOHL0126T	
JUPITER-3	08 44 38.45	+18 50 48.9	PC		IMAGE	F336W	---	???	28May91	3237	WOHL0127T	
JUPITER-3	08 44 38.45	+18 50 48.9	PC		IMAGE	F439W	---	???	28May91	3237	WOHL0128T	
JUPITER-3	08 44 38.45	+18 50 48.9	PC		IMAGE	F718M	---	00 00 30.3	28May91	3237	WOHL0129T	
JUPITER-4	08 26 21.05	+20 00 33.0	PC		IMAGE	F336W	---	00 00 16.1	11Mar91	1126	WOHL0130T	
JUPITER-4	08 26 21.05	+20 00 33.0	PC		IMAGE	F439W	---	???	11Mar91	1126	WOHL0131T	
JUPITER-4	08 26 21.05	+20 00 33.0	PC		IMAGE	F547M	---	???	11Mar91	1126	WOHL0132T	
JUPITER-4	08 26 21.05	+20 00 33.0	PC		IMAGE	F718M	---	00 00 10.1	11Mar91	1126	WOHL0133T	
JUPITER-4	08 26 21.05	+20 00 33.0	PC		IMAGE	F889N	---	00 00 05.0	28May91	3237	WOHL0134T	
JUPITER-4	08 44 40.93	+18 50 39.2	PC		IMAGE	F336W	---	???	28May91	3237	WOHL0135T	
JUPITER-4	08 44 40.93	+18 50 39.2	PC		IMAGE	F439W	---	???	28May91	3237	WOHL0136T	
JUPITER-4	08 44 40.93	+18 50 39.2	PC		IMAGE	F547M	---	???	28May91	3237	WOHL0137T	
JUPITER-4	08 44 40.93	+18 50 39.2	PC		IMAGE	F718M	---	00 00 30.3	28May91	3237	WOHL0138T	
JUPITER-5	08 26 20.21	+20 00 35.8	PC		IMAGE	F889N	---	00 00 16.1	11Mar91	1126	WOHL0139T	
JUPITER-5	08 26 20.21	+20 00 35.8	PC		IMAGE	F336W	---	???	11Mar91	1126	WOHL0140T	
JUPITER-5	08 26 20.21	+20 00 35.8	PC		IMAGE	F439W	---	???	11Mar91	1126	WOHL0141T	
JUPITER-5	08 26 20.21	+20 00 35.8	PC		IMAGE	F547M	---	???	11Mar91	1126	WOHL0142T	
JUPITER-5	08 26 20.21	+20 00 35.8	PC		IMAGE	F718M	---	00 00 10.1	11Mar91	1126	WOHL0143T	
JUPITER-5	08 26 20.21	+20 00 35.8	PC		IMAGE	F889N	---	???	11Mar91	1126	WOHL0144T	

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
JUPITER-5	08 44 43.42	+18 50 29.5	PC	IMAGE	F336W	---	00 00 05.0	28May91	3237	WOLE0505T	27May92
JUPITER-5	08 44 43.42	+18 50 29.5	PC	IMAGE	F439W	---	???	28May91	3237	WOLE0501T	27May92
JUPITER-5	08 44 43.42	+18 50 29.5	PC	IMAGE	F547M	---	???	28May91	3237	WOLE0502T	27May92
JUPITER-5	08 44 43.42	+18 50 29.5	PC	IMAGE	F718M	---	???	28May91	3237	WOLE0503T	27May92
JUPITER-5	08 44 43.42	+18 50 29.5	PC	IMAGE	F889N	---	00 00 30.3	28May91	3237	WOLE0504T	27May92
JUPITER-6	08 26 19.37	+20 00 38.6	PC	IMAGE	F336W	---	00 00 16.1	11Mar91	1126	WOHL0605T	11Mar91
JUPITER-6	08 26 19.37	+20 00 38.6	PC	IMAGE	F439W	---	???	11Mar91	1126	WOHL0601T	11Mar91
JUPITER-6	08 26 19.37	+20 00 38.6	PC	IMAGE	F547M	---	???	11Mar91	1126	WOHL0602T	11Mar91
JUPITER-6	08 26 19.37	+20 00 38.6	PC	IMAGE	F718M	---	???	11Mar91	1126	WOHL0603T	11Mar91
JUPITER-6	08 26 19.37	+20 00 38.6	PC	IMAGE	F889N	---	00 00 10.1	11Mar91	1126	WOHL0604T	11Mar91
JUPITER-6	08 44 45.91	+18 50 19.8	PC	IMAGE	F336W	---	00 00 05.0	28May91	3237	WOLE0605T	27May92
JUPITER-6	08 44 45.91	+18 50 19.8	PC	IMAGE	F439W	---	???	28May91	3237	WOLE0601T	27May92
JUPITER-6	08 44 45.91	+18 50 19.8	PC	IMAGE	F547M	---	???	28May91	3237	WOLE0602T	27May92
JUPITER-6	08 44 45.91	+18 50 19.8	PC	IMAGE	F718M	---	???	28May91	3237	WOLE0603T	27May92
JUPITER-6	08 44 45.91	+18 50 19.8	PC	IMAGE	F889N	---	00 00 30.3	28May91	3237	WOLE0604T	27May92
JUPITER-7	08 26 04.45	+20 01 28.5	PC	IMAGE	F336W	---	00 00 16.1	12Mar91	1126	WOHL0705T	13Mar91
JUPITER-7	08 26 04.45	+20 01 28.5	PC	IMAGE	F439W	---	???	12Mar91	1126	WOHL0701T	13Mar91
JUPITER-7	08 26 04.45	+20 01 28.5	PC	IMAGE	F547M	---	???	12Mar91	1126	WOHL0702T	13Mar91
JUPITER-7	08 26 04.45	+20 01 28.5	PC	IMAGE	F718M	---	???	12Mar91	1126	WOHL0703T	13Mar91
JUPITER-7	08 26 04.45	+20 01 28.5	PC	IMAGE	F889N	---	00 00 10.1	12Mar91	1126	WOHL0704T	13Mar91
JUPITER-7	08 45 13.49	+18 48 32.1	PC	IMAGE	F336W	---	00 00 05.0	29May91	3237	WOLE0705T	28May92
JUPITER-7	08 45 13.49	+18 48 32.1	PC	IMAGE	F439W	---	???	29May91	3237	WOLE0701T	28May92
JUPITER-7	08 45 13.49	+18 48 32.1	PC	IMAGE	F547M	---	???	29May91	3237	WOLE0702T	28May92
JUPITER-7	08 45 13.49	+18 48 32.1	PC	IMAGE	F718M	---	???	29May91	3237	WOLE0703T	28May92
JUPITER-7	08 45 13.49	+18 48 32.1	PC	IMAGE	F889N	---	00 00 30.3	29May91	3237	WOLE0704T	28May92
JUPITER-8	08 26 02.91	+20 01 33.6	PC	IMAGE	F336W	---	00 00 16.1	12Mar91	1126	WOHL0805T	13Mar91
JUPITER-8	08 26 02.91	+20 01 33.6	PC	IMAGE	F439W	---	???	12Mar91	1126	WOHL0801T	13Mar91
JUPITER-8	08 26 02.91	+20 01 33.6	PC	IMAGE	F547M	---	???	12Mar91	1126	WOHL0802T	13Mar91
JUPITER-8	08 26 02.91	+20 01 33.6	PC	IMAGE	F718M	---	???	12Mar91	1126	WOHL0803T	13Mar91
JUPITER-8	08 26 02.91	+20 01 33.6	PC	IMAGE	F889N	---	00 00 10.1	12Mar91	1126	WOHL0804T	13Mar91
JUPITER-8	08 45 18.46	+18 48 13.0	PC	IMAGE	F336W	---	00 00 05.0	29May91	3237	WOLE0805T	28May92
JUPITER-8	08 45 18.46	+18 48 13.0	PC	IMAGE	F439W	---	???	29May91	3237	WOLE0801T	28May92
JUPITER-8	08 45 18.46	+18 48 13.0	PC	IMAGE	F547M	---	???	29May91	3237	WOLE0802T	28May92
JUPITER-8	08 45 18.46	+18 48 13.0	PC	IMAGE	F718M	---	???	29May91	3237	WOLE0803T	28May92
JUPITER-8	08 45 18.46	+18 48 13.0	PC	IMAGE	F889N	---	00 00 30.3	29May91	3237	WOLE0804T	28May92
JUPITER-9	08 26 01.39	+20 01 38.7	PC	IMAGE	F336W	---	00 00 16.1	12Mar91	1126	WOHL0905T	13Mar91
JUPITER-9	08 26 01.39	+20 01 38.7	PC	IMAGE	F439W	---	???	12Mar91	1126	WOHL0901T	13Mar91
JUPITER-9	08 26 01.39	+20 01 38.7	PC	IMAGE	F547M	---	???	12Mar91	1126	WOHL0902T	13Mar91
JUPITER-9	08 26 01.39	+20 01 38.7	PC	IMAGE	F718M	---	???	12Mar91	1126	WOHL0903T	13Mar91
JUPITER-9	08 26 01.39	+20 01 38.7	PC	IMAGE	F889N	---	00 00 10.1	12Mar91	1126	WOHL0904T	13Mar91
JUPITER-9	08 45 23.49	+18 47 53.0	PC	IMAGE	F336W	---	00 00 05.0	29May91	3237	WOLE0905T	28May92
JUPITER-9	08 45 23.49	+18 47 53.0	PC	IMAGE	F439W	---	???	29May91	3237	WOLE0901T	28May92
JUPITER-9	08 45 23.49	+18 47 53.0	PC	IMAGE	F547M	---	???	29May91	3237	WOLE0902T	28May92
JUPITER-9	08 45 23.49	+18 47 53.0	PC	IMAGE	F718M	---	???	29May91	3237	WOLE0903T	28May92
JUPITER-9	08 45 23.49	+18 47 53.0	PC	IMAGE	F889N	---	00 00 30.3	29May91	3237	WOLE0904T	28May92
JUPITER-AURORAN1	10 47 08.84	+09 12 28.3	FOC/96	IMAGE	PRISM1	F120M	00 14 55.5	29Feb92	3997	XOV90104T	28Feb93
JUPITER-AURORAN1	10 47 10.36	+09 12 18.9	FOC/96	IMAGE	PRISM1	F165W	00 14 55.5	29Feb92	3997	XOV90103T	28Feb93
JUPITER-AURORAN1	10 47 10.80	+09 12 16.1	FOC/96	IMAGE	PRISM1	F140W	00 14 55.5	29Feb92	3997	XOV90102T	28Feb93
JUPITER-AURORAN1	10 47 12.60	+09 12 05.0	FOC/96	IMAGE	PRISM1	F120M	00 14 55.5	29Feb92	3997	XOV90101T	28Feb93
JUPITER-CENTER	10 32 33.66	+10 28 09.4	HRS	ACCUM	G200M	---	00 14 24.2	28May92	3214	ZOXSO302T	29May93
JUPITER-CENTER	10 32 34.79	+10 28 02.1	HRS	ACCUM	G200M	---	00 14 24.2	28May92	3214	ZOXSO304T	29May93
JUPITER-CML	12 53 41.92	-04 05 56.6	HRS	ACCUM	G160M	---	00 18 08.0	21Feb93	4792	Z1900104T	21Feb94
JUPITER-CML	12 53 42.95	-04 06 04.1	HRS	ACCUM	G160M	---	00 18 08.0	21Feb93	4792	Z1900102T	21Feb94
JUPITER-MIDLATITU	12 54 12.85	-04 09 28.8	HRS	ACCUM	G160M	---	00 18 08.0	19Feb93	4792	Z1900204T	19Feb94

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 382 Release Date
JUPITER-MIDLATITU	12 54 13.80	-04 09 35.7	HRS	ACCUM	G160M	---	00 18 08.0	19Feb93	4792	21900202T	19Feb94
JUPITER-NORTH	10 42 56.27	+09 22 46.6	FOC/96	IMAGE	F120M	---	00 16 25.2	23Jun92	4060	XOYQ0201T	23Jun93
JUPITER-NORTH	10 42 56.68	+09 22 44.1	FOC/96	IMAGE	F120M	F152M	00 16 25.2	23Jun92	4060	XOYQ0202T	23Jun93
JUPITER-NORTH	10 43 08.73	+09 21 28.3	FOC/96	IMAGE	F152M	---	00 16 25.2	23Jun92	4060	XOYQ0301T	23Jun93
JUPITER-NORTH	10 43 09.12	+09 21 25.9	FOC/96	IMAGE	F120M	---	00 16 25.2	23Jun92	4060	XOYQ0302T	23Jun93
JUPITER-NORTH	10 44 39.63	+09 11 57.4	FOC/96	IMAGE	F120M	---	00 16 25.2	26Jun92	4060	XOYQ0101T	26Jun93
JUPITER-NORTH	10 44 40.05	+09 11 54.8	FOC/96	IMAGE	F175W	F152M	00 16 25.2	26Jun92	4060	XOYQ0102T	26Jun93
JUPITER-NORTH	10 48 06.05	+09 06 33.0	FOC/96	IMAGE	F120M	---	00 16 25.2	27Feb92	3997	XOV90602T	26Feb93
JUPITER-NORTH	10 48 07.82	+09 06 22.0	FOC/96	IMAGE	F120M	---	00 16 25.2	27Feb92	3997	XOV90601T	27Feb93
JUPITER-NORTH	10 48 09.99	+09 06 08.4	FOC/96	IMAGE	F120M	---	00 16 25.2	27Feb92	3997	XOV90402T	26Feb93
JUPITER-NORTH	10 48 11.98	+09 05 58.5	FOC/96	IMAGE	F120M	---	00 16 25.2	27Feb92	3997	XOV90401T	26Feb93
JUPITER-NORTH	10 49 07.00	+09 00 12.0	FOC/96	IMAGE	F120M	---	00 16 25.2	25Feb92	3997	XOV90202T	24Feb93
JUPITER-NORTH	10 49 08.76	+09 00 01.0	FOC/96	IMAGE	F120M	---	00 16 25.2	25Feb92	3997	XOV90201T	24Feb93
JUPITER-NORTH	10 56 37.78	+08 11 52.4	FOC/96	IMAGE	F140W	F120M	00 16 25.2	09Feb92	3997	XOV90702T	08Feb93
JUPITER-NORTH	10 56 39.28	+08 11 42.4	FOC/96	IMAGE	F140W	F120M	00 16 25.2	09Feb92	3997	XOV90701T	08Feb93
JUPITER-NORTH1	12 51 38.20	-04 06 35.5	FOC/96	IMAGE	F175W	F152M	00 04 56.5	30Dec92	4253	X18F0101T	30Dec93
JUPITER-NORTH1	12 51 39.65	-04 06 43.4	FOC/96	IMAGE	F175W	F152M	00 19 56.5	30Dec92	4253	X18F0102T	30Dec93
JUPITER-NORTH1	12 54 50.63	-04 13 30.0	FOC/96	IMAGE	F175W	F152M	00 19 56.5	16Feb93	4253	X18F5601T	16Feb94
JUPITER-NORTH1	12 54 51.46	-04 13 36.2	FOC/96	IMAGE	F175W	F152M	00 19 56.5	16Feb93	4253	X18F5501T	16Feb94
JUPITER-NORTH1	12 54 52.27	-04 13 42.3	FOC/96	IMAGE	F175W	F152M	00 19 56.5	16Feb93	4253	X18F5401T	16Feb94
JUPITER-NORTH1	12 54 53.08	-04 13 48.4	FOC/96	IMAGE	F175W	F152M	00 19 56.5	16Feb93	4253	X18F5301T	16Feb94
JUPITER-NORTH1	12 54 53.85	-04 13 54.2	FOC/96	IMAGE	F175W	F152M	00 19 56.5	15Feb93	4253	X18F5201T	16Feb94
JUPITER-NORTH1	12 54 54.69	-04 14 00.6	FOC/96	IMAGE	F175W	F152M	00 19 56.5	15Feb93	4253	X18F5101T	15Feb94
JUPITER-NORTH1	12 54 55.50	-04 14 06.7	FOC/96	IMAGE	F175W	F152M	00 08 55.5	08Feb92	1286	XOVX0202T	07Feb93
JUPITER-NORTHPOLE	10 56 57.46	+08 09 34.1	FOC/96	IMAGE	F140W	F152M	00 08 55.5	08Feb92	1286	XOVX0201T	07Feb93
JUPITER-NORTHPOLE	10 56 57.71	+08 09 32.5	FOC/96	IMAGE	F140W	F152M	00 08 55.5	08Feb92	1286	XOVX0201T	07Feb93
JUPITER-NORTHPOLE	10 56 59.20	+08 09 22.6	FOC/96	IMAGE	F140W	F170M	00 02 35.3	07Feb92	1286	XOVX0103T	07Feb93
JUPITER-NORTHPOLE	10 57 08.71	+08 08 19.4	FOC/96	IMAGE	F140W	F152M	00 15 55.5	07Feb92	1286	XOVX0102T	07Feb93
JUPITER-NORTHPOLE	10 57 08.87	+08 08 18.4	FOC/96	IMAGE	F140W	F152M	00 06 55.5	07Feb92	1286	XOVX0101T	07Feb93
JUPITER-NORTHPOLE	10 57 09.25	+08 08 15.8	FOC/96	IMAGE	F140W	F152M	00 16 19.1	08Feb92	4001	ZOVU020AT	07Feb93
JUPITER-NPR	10 56 47.42	+08 10 45.5	HRS	WSCAN	G160M	---	00 17 16.1	08Feb92	4001	ZOVU0208T	07Feb93
JUPITER-NPR	10 56 48.01	+08 10 41.6	HRS	WSCAN	G160M	---	00 17 16.1	08Feb92	4001	ZOVU0204T	07Feb93
JUPITER-NPR	10 56 50.27	+08 10 26.3	HRS	WSCAN	G160M	---	00 17 16.1	08Feb92	4001	ZOVU0202T	08Feb92
JUPITER-NPR	10 56 51.86	+08 10 15.4	HRS	WSCAN	G160M	---	00 17 55.5	07Feb92	4005	XOVU0101T	10Aug92
JUPITER-NPR	10 57 26.69	+08 06 26.0	FOC/96	IMAGE	F140W	F130M	00 17 55.5	07Feb92	4005	XOVU0101T	10Aug92
JUPITER-NPR	10 57 28.72	+08 06 12.5	FOC/96	IMAGE	F140W	F130M	00 00 01.0	19May92	2560	WOX70N01T	20May93
JUPITER-PC-CYCL1	10 30 14.07	+10 43 26.3	PC	IMAGE	F413M	---	00 00 05.0	19May92	2560	WOX70N02T	20May93
JUPITER-PC-CYCL1	10 30 14.12	+10 43 26.0	PC	IMAGE	F336W	---	???	19May92	2560	WOX70N03T	20May93
JUPITER-PC-CYCL1	10 30 14.17	+10 43 25.6	PC	IMAGE	F718M	---	???	19May92	2560	WOX70N04T	20May93
JUPITER-PC-CYCL1	10 30 14.23	+10 43 25.3	PC	IMAGE	F889N	---	00 00 30.3	19May92	2560	WOX70N05T	20May93
JUPITER-PC-CYCL1	10 30 14.28	+10 43 24.9	PC	IMAGE	F230W	---	00 00 40.4	19May92	2560	WOX70N06T	21May93
JUPITER-PC-CYCL1	10 30 14.84	+10 43 21.1	PC	IMAGE	F413M	---	00 00 01.0	19May92	2560	WOX70N07T	21May93
JUPITER-PC-CYCL1	10 30 14.90	+10 43 20.7	PC	IMAGE	F336W	---	00 00 05.0	19May92	2560	WOX70N08T	21May93
JUPITER-PC-CYCL1	10 30 14.95	+10 43 20.4	PC	IMAGE	F718M	---	???	19May92	2560	WOX70N09T	21May93
JUPITER-PC-CYCL1	10 30 15.00	+10 43 20.0	PC	IMAGE	F889N	---	00 00 30.3	19May92	2560	WOX70N0AT	21May93
JUPITER-PC-CYCL1	10 30 15.05	+10 43 19.7	PC	IMAGE	F230W	---	00 00 40.4	19May92	2560	WOX70N0BT	21May93
JUPITER-PC-CYCL1	10 30 15.69	+10 43 15.4	PC	IMAGE	F413M	---	00 00 01.0	19May92	2560	WOX70N0CT	21May93
JUPITER-PC-CYCL1	10 30 15.74	+10 43 15.0	PC	IMAGE	F336W	---	00 00 05.0	19May92	2560	WOX70N0DT	21May93
JUPITER-PC-CYCL1	10 30 15.80	+10 43 14.7	PC	IMAGE	F718M	---	???	19May92	2560	WOX70N0ET	21May93
JUPITER-PC-CYCL1	10 30 15.85	+10 43 14.3	PC	IMAGE	F889N	---	00 00 30.3	19May92	2560	WOX70N0FT	21May93
JUPITER-PC-CYCL1	10 30 15.90	+10 43 14.0	PC	IMAGE	F230W	---	00 00 40.4	19May92	2560	WOX70N0GT	21May93
JUPITER-PC-CYCL1	10 30 16.53	+10 43 09.7	PC	IMAGE	F413M	---	00 00 01.0	19May92	2560	WOX70N0HT	21May93
JUPITER-PC-CYCL1	10 30 16.59	+10 43 09.4	PC	IMAGE	F336W	---	00 00 05.0	19May92	2560	WOX70N0IT	21May93
JUPITER-PC-CYCL1	10 30 16.64	+10 43 09.0	PC	IMAGE	F718M	---	???	19May92	2560	WOX70N0JT	21May93

Target	RA (2000)	Dec (2000)	SI	Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name
JUPITER-PC-CYCL1	10 30 16.69	+10 43 08.7	PC		IMAGE	F889N	---	00 00 30.3	19May92	2560	W0X70N0JT 21May93
JUPITER-PC-CYCL1	10 30 16.74	+10 43 08.3	PC		IMAGE	F230W	---	00 00 40.4	19May92	2560	W0X70N0KT 21May93
JUPITER-PC-CYCL1	10 30 17.39	+10 43 04.0	PC		IMAGE	F413M	---	00 00 01.0	20May92	2560	W0X70N0LT 21May93
JUPITER-PC-CYCL1	10 30 17.44	+10 43 03.6	PC		IMAGE	F336W	---	00 00 05.0	20May92	2560	W0X70N0MT 21May93
JUPITER-PC-CYCL1	10 30 17.49	+10 43 03.3	PC		IMAGE	F718M	---	???	20May92	2560	W0X70N0NT 21May93
JUPITER-PC-CYCL1	10 30 17.55	+10 43 02.9	PC		IMAGE	F889N	---	00 00 30.3	20May92	2560	W0X70N0OT 21May93
JUPITER-PC-CYCL1	10 30 17.60	+10 43 02.6	PC		IMAGE	F230W	---	00 00 40.4	20May92	2560	W0X70N0PT 21May93
JUPITER-PC-CYCL1	10 30 18.23	+10 42 58.3	PC		IMAGE	F413M	---	00 00 01.0	20May92	2560	W0X70N0QT 21May93
JUPITER-PC-CYCL1	10 30 18.34	+10 42 57.6	PC		IMAGE	F336W	---	00 00 05.0	20May92	2560	W0X70N0RT 21May93
JUPITER-PC-CYCL1	10 30 18.39	+10 42 57.2	PC		IMAGE	F718M	---	???	20May92	2560	W0X70N0ST 21May93
JUPITER-PC-CYCL1	10 30 18.45	+10 42 56.9	PC		IMAGE	F889N	---	00 00 30.3	20May92	2560	W0X70N0TT 21May93
JUPITER-PC-CYCL1	12 45 32.02	-03 32 40.9	PC		IMAGE	F230W	---	00 00 40.4	20May92	2560	W0X70N0UT 21May93
JUPITER-PC-CYCL1	12 45 32.13	-03 32 41.6	PC		IMAGE	F413M	---	00 00 01.0	15Dec92	2560	W0X75N01T 15Dec93
JUPITER-PC-CYCL1	12 45 32.25	-03 32 42.3	PC		IMAGE	F336W	---	00 00 05.0	15Dec92	2560	W0X75N02T 15Dec93
JUPITER-PC-CYCL1	12 45 32.37	-03 32 42.9	PC		IMAGE	F718M	---	???	15Dec92	2560	W0X75N03T 15Dec93
JUPITER-PC-CYCL1	12 45 32.48	-03 32 43.6	PC		IMAGE	F889N	---	00 00 30.3	15Dec92	2560	W0X75N04T 15Dec93
JUPITER-PC-CYCL1	12 45 33.63	-03 32 50.3	PC		IMAGE	F230W	---	00 00 40.4	15Dec92	2560	W0X75N05T 15Dec93
JUPITER-PC-CYCL1	12 45 33.75	-03 32 51.0	PC		IMAGE	F413M	---	00 00 01.0	15Dec92	2560	W0X75N06T 15Dec93
JUPITER-PC-CYCL1	12 45 33.87	-03 32 51.7	PC		IMAGE	F336W	---	00 00 05.0	15Dec92	2560	W0X75N07T 15Dec93
JUPITER-PC-CYCL1	12 45 33.98	-03 32 52.4	PC		IMAGE	F718M	---	???	15Dec92	2560	W0X75N08T 15Dec93
JUPITER-PC-CYCL1	12 45 35.87	-03 33 03.4	PC		IMAGE	F889N	---	00 00 30.3	15Dec92	2560	W0X75N09T 16Dec93
JUPITER-PC-CYCL1	12 45 35.98	-03 33 04.0	PC		IMAGE	F230W	---	00 00 40.4	15Dec92	2560	W0X75N0AT 15Dec93
JUPITER-PC-CYCL1	12 45 37.38	-03 33 12.2	PC		IMAGE	F413M	---	00 00 01.0	15Dec92	2560	W0X75N0BT 15Dec93
JUPITER-PC-CYCL1	12 45 37.49	-03 33 12.9	PC		IMAGE	F336W	---	00 00 05.0	15Dec92	2560	W0X75N0GT 16Dec93
JUPITER-PC-CYCL1	12 45 37.61	-03 33 13.5	PC		IMAGE	F718M	---	???	15Dec92	2560	W0X75N0HT 16Dec93
JUPITER-PC-CYCL1	12 45 37.73	-03 33 14.2	PC		IMAGE	F889N	---	00 00 30.3	15Dec92	2560	W0X75N0IT 16Dec93
JUPITER-PC-CYCL1	12 45 37.84	-03 33 14.9	PC		IMAGE	F230W	---	00 00 40.4	15Dec92	2560	W0X75N0JT 16Dec93
JUPITER-PC-CYCL1	12 45 39.26	-03 33 23.1	PC		IMAGE	F413M	---	00 00 01.0	15Dec92	2560	W0X75N0LT 16Dec93
JUPITER-PC-CYCL1	12 45 39.37	-03 33 23.8	PC		IMAGE	F336W	---	00 00 05.0	15Dec92	2560	W0X75N0MT 16Dec93
JUPITER-PC-CYCL1	12 45 39.49	-03 33 24.5	PC		IMAGE	F718M	---	???	15Dec92	2560	W0X75N0NT 16Dec93
JUPITER-PC-CYCL1	12 45 39.61	-03 33 25.2	PC		IMAGE	F889N	---	00 00 30.3	15Dec92	2560	W0X75N0OT 16Dec93
JUPITER-PC-CYCL1	12 45 39.72	-03 33 25.9	PC		IMAGE	F230W	---	00 00 40.4	15Dec92	2560	W0X75N0PT 16Dec93
JUPITER-PC-CYCL1	12 45 41.12	-03 33 34.0	PC		IMAGE	F413M	---	00 00 01.0	15Dec92	2560	W0X75N0QT 16Dec93
JUPITER-PC-CYCL1	12 45 41.23	-03 33 34.7	PC		IMAGE	F336W	---	00 00 05.0	15Dec92	2560	W0X75N0RT 16Dec93
JUPITER-PC-CYCL1	12 45 41.35	-03 33 35.3	PC		IMAGE	F718M	---	???	15Dec92	2560	W0X75N0ST 16Dec93
JUPITER-PC-CYCL1	12 45 41.46	-03 33 36.0	PC		IMAGE	F889N	---	00 00 30.3	15Dec92	2560	W0X75N0TT 16Dec93
JUPITER-PC-CYCL1	12 45 41.58	-03 33 36.7	PC		IMAGE	F230W	---	00 00 40.4	15Dec92	2560	W0X75N0UT 16Dec93
JUPITER-PC-CYCL1	12 45 54.19	-03 34 50.2	PC		IMAGE	F547M	---	???	16Dec92	2560	W0X75001T 16Dec93
JUPITER-PC-CYCL1	12 45 54.31	-03 34 50.9	PC		IMAGE	F631N	---	00 00 04.0	16Dec92	2560	W0X75002T 16Dec93
JUPITER-PC-CYCL1	12 45 54.42	-03 34 51.5	PC		IMAGE	F718M	---	???	16Dec92	2560	W0X75003T 16Dec93
JUPITER-PC-CYCL1	12 45 54.54	-03 34 52.2	PC		IMAGE	F413M	---	00 00 01.0	16Dec92	2560	W0X75004T 16Dec93
JUPITER-PC-CYCL1	12 45 54.65	-03 34 52.9	PC		IMAGE	F336W	---	00 00 05.0	16Dec92	2560	W0X75005T 16Dec93
JUPITER-PC-CYCL1	12 45 55.98	-03 35 00.6	PC		IMAGE	F547M	---	???	16Dec92	2560	W0X75006T 16Dec93
JUPITER-PC-CYCL1	12 45 56.09	-03 35 01.2	PC		IMAGE	F631N	---	00 00 04.0	16Dec92	2560	W0X75007T 16Dec93
JUPITER-PC-CYCL1	12 45 56.21	-03 35 01.9	PC		IMAGE	F718M	---	???	16Dec92	2560	W0X75008T 17Dec93
JUPITER-PC-CYCL1	12 45 56.32	-03 35 02.6	PC		IMAGE	F413M	---	00 00 01.0	16Dec92	2560	W0X75009T 17Dec93
JUPITER-PC-CYCL1	12 45 56.44	-03 35 03.2	PC		IMAGE	F336W	---	00 00 05.0	16Dec92	2560	W0X7500AT 17Dec93
JUPITER-PC-CYCL1	12 45 57.82	-03 35 11.3	PC		IMAGE	F547M	---	???	16Dec92	2560	W0X7500BT 17Dec93
JUPITER-PC-CYCL1	12 45 57.93	-03 35 11.9	PC		IMAGE	F631N	---	00 00 04.0	16Dec92	2560	W0X7500CT 17Dec93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 384
JUPITER-PC-CYCL1	12 45 58.04	-03 35 12.6	PC	IMAGE	F718M	---	???	16Dec92	2560	WOX7500DT	17Dec93
JUPITER-PC-CYCL1	12 45 58.16	-03 35 13.3	PC	IMAGE	F413M	---	00 00 01.0	16Dec92	2560	WOX7500ET	17Dec93
JUPITER-PC-CYCL1	12 45 58.27	-03 35 13.9	PC	IMAGE	F336W	---	00 00 05.0	16Dec92	2560	WOX7500FT	17Dec93
JUPITER-PC-CYCL1	12 45 59.65	-03 35 22.0	PC	IMAGE	F547M	---	???	16Dec92	2560	WOX7500GT	16Dec93
JUPITER-PC-CYCL1	12 45 59.77	-03 35 22.6	PC	IMAGE	F631N	---	00 00 04.0	16Dec92	2560	WOX7500HT	16Dec93
JUPITER-PC-CYCL1	12 45 59.88	-03 35 23.3	PC	IMAGE	F718M	---	???	16Dec92	2560	WOX7500IT	16Dec93
JUPITER-PC-CYCL1	12 46 00.00	-03 35 24.0	PC	IMAGE	F413M	---	00 00 01.0	16Dec92	2560	WOX7500JT	16Dec93
JUPITER-PC-CYCL1	12 46 00.11	-03 35 24.6	PC	IMAGE	F336W	---	00 00 05.0	16Dec92	2560	WOX7500KT	16Dec93
JUPITER-PC-CYCL1	12 46 01.50	-03 35 32.7	PC	IMAGE	F547M	---	???	16Dec92	2560	WOX7500LT	16Dec93
JUPITER-PC-CYCL1	12 46 01.62	-03 35 33.4	PC	IMAGE	F631N	---	00 00 04.0	16Dec92	2560	WOX7500MT	16Dec93
JUPITER-PC-CYCL1	12 46 01.73	-03 35 34.1	PC	IMAGE	F718M	---	???	16Dec92	2560	WOX7500NT	16Dec93
JUPITER-PC-CYCL1	12 46 01.85	-03 35 34.7	PC	IMAGE	F413M	---	00 00 01.0	16Dec92	2560	WOX7500OT	17Dec93
JUPITER-PC-CYCL1	12 46 01.96	-03 35 35.4	PC	IMAGE	F336W	---	00 00 05.0	16Dec92	2560	WOX7500PT	16Dec93
JUPITER-PC-CYCL1	12 46 03.39	-03 35 43.7	PC	IMAGE	F547M	---	???	16Dec92	2560	WOX7500T	17Dec93
JUPITER-PC-CYCL1	12 46 03.51	-03 35 44.4	PC	IMAGE	F631N	---	00 00 04.0	16Dec92	2560	WOX75P01T	17Dec93
JUPITER-PC-CYCL1	12 46 03.62	-03 35 45.1	PC	IMAGE	F718M	---	???	16Dec92	2560	WOX75P02T	17Dec93
JUPITER-PC-CYCL1	12 46 03.74	-03 35 45.7	PC	IMAGE	F413M	---	00 00 01.0	16Dec92	2560	WOX75P03T	17Dec93
JUPITER-PC-CYCL1	12 46 03.85	-03 35 46.4	PC	IMAGE	F336W	---	00 00 05.0	16Dec92	2560	WOX75P04T	17Dec93
JUPITER-PC-CYCL1	10 57 02.59	+08 08 44.0	HRS	WSCAN	G160M	---	00 16 19.1	08Feb92	4001	ZOUU0108T	07Feb93
JUPITER-QUIET	10 57 03.25	+08 08 39.7	HRS	WSCAN	G160M	---	00 17 16.1	08Feb92	4001	ZOUU0106T	07Feb93
JUPITER-QUIET	10 57 05.46	+08 08 25.0	HRS	WSCAN	G160M	---	00 16 19.1	08Feb92	4001	ZOUU0104T	07Feb93
JUPITER-QUIET	10 57 06.21	+08 08 19.9	HRS	WSCAN	G160M	---	00 17 55.5	09Feb92	4005	XOYT0402T	08Aug92
JUPITER-SPR	10 56 29.79	+08 12 01.1	FOC/96	IMAGE	F140W	F130M	00 17 55.5	09Feb92	4005	XOYT0401T	08Aug92
JUPITER-SPR	10 56 31.78	+08 11 47.8	FOC/96	IMAGE	F140W	F130M	00 17 55.5	09Feb92	4005	XOYT0302T	08Aug92
JUPITER-SPR	10 56 39.78	+08 10 55.1	FOC/96	IMAGE	F140W	F130M	00 17 55.5	08Feb92	4005	XOYT0301T	08Aug92
JUPITER-SPR	10 56 41.74	+08 10 41.9	FOC/96	IMAGE	F140W	F130M	00 17 55.5	07Feb92	4005	XOYT0202T	07Aug92
JUPITER-SPR	10 57 19.13	+08 06 33.7	FOC/96	IMAGE	F140W	F130M	???	13Dec90	3103	WOE20101T	31Dec92
JUPITER-SPR	10 57 21.02	+08 06 21.2	FOC/96	IMAGE	F439W	---	00 00 02.0	13Dec90	3103	WOE20102T	31Dec92
MARS-1	03 50 52.29	+22 12 08.5	PC	IMAGE	F502N	---	???	13Dec90	3103	WOE20103T	31Dec92
MARS-1	03 50 52.29	+22 12 08.5	PC	IMAGE	F588N	---	00 18 14.1	24May91	2393	ZOL70102T	23May92
MARS-1	08 04 41.56	+21 54 16.6	HRS	ACCUM	ECH-A	---	???	13Dec90	3103	WOE20104T	31Dec92
MARS-2	03 50 51.77	+22 12 07.7	PC	IMAGE	F336W	---	???	13Dec90	3103	WOE20105T	31Dec92
MARS-2	03 50 51.77	+22 12 07.7	PC	IMAGE	F673N	---	???	13Dec90	3103	WOE20106T	31Dec92
MARS-2	03 50 51.77	+22 12 07.7	PC	IMAGE	F889N	---	00 18 14.1	24May91	2393	ZOL70202T	23May92
MARS-3	08 04 52.56	+21 53 42.2	HRS	ACCUM	ECH-A	---	00 02 00.0	13Dec90	3103	WOE20107T	31Dec92
MARS-3	03 50 51.33	+22 12 07.0	PC	IMAGE	F230W	---	00 18 14.1	25May91	2393	ZOL70302T	24May92
MARS-4	08 07 09.74	+21 46 29.4	HRS	ACCUM	ECH-A	---	???	13Dec90	3103	WOE20201T	31Dec92
MARS-4	03 50 30.16	+22 11 34.7	PC	IMAGE	F439W	---	00 00 02.0	13Dec90	3103	WOE20202T	31Dec92
MARS-4	03 50 30.16	+22 11 34.7	PC	IMAGE	F502N	---	???	13Dec90	3103	WOE20203T	31Dec92
MARS-4	08 09 27.95	+21 39 05.9	HRS	ACCUM	F588N	---	00 18 14.1	26May91	2393	ZOL70402T	25May92
MARS-5	03 50 29.65	+22 11 33.9	PC	IMAGE	ECH-A	---	???	13Dec90	3103	WOE20204T	31Dec92
MARS-5	03 50 29.65	+22 11 33.9	PC	IMAGE	F336W	---	???	13Dec90	3103	WOE20205T	31Dec92
MARS-5	03 50 29.65	+22 11 33.9	PC	IMAGE	F673N	---	00 18 14.1	26May91	2393	ZOL70502T	25May92
MARS-5	08 09 38.95	+21 39 30.3	HRS	ACCUM	F889N	---	00 02 00.0	13Dec90	3103	WOE20206T	31Dec92
MARS-6	03 50 29.22	+22 11 33.3	PC	IMAGE	ECH-A	---	00 00 32.3	26May91	2393	ZOL70601T	25May92
MARS-6	08 09 48.83	+21 39 58.3	HRS	ACCUM	ECH-A	---	00 18 14.1	26May91	2393	ZOL70602T	25May92
MARS-7	03 50 08.39	+22 11 01.4	PC	IMAGE	F439W	---	???	14Dec90	3103	WOE20301T	31Dec92
MARS-7	03 50 08.39	+22 11 01.4	PC	IMAGE	F502N	---	???	14Dec90	3103	WOE20302T	31Dec92
MARS-8	03 50 04.04	+22 10 54.7	PC	IMAGE	F588N	---	???	14Dec90	3103	WOE20303T	31Dec92
MARS-8	03 50 04.04	+22 10 54.7	PC	IMAGE	F336W	---	???	14Dec90	3103	WOE20307T	31Dec92
MARS-8	03 50 04.04	+22 10 54.7	PC	IMAGE	F673N	---	???	14Dec90	3103	WOE20305T	31Dec92

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
MARS-8	03 50 04.04	+22 10 54.7	PC		IMAGE	F889N	---	???	14Dec90	3103	W0E20306T	31Dec92
MARS-9	03 50 07.94	+22 11 00.7	PC		IMAGE	F230W	---	00 02 00.0	14Dec90	3103	W0E20304T	31Dec92
MARS-DUST-H1	01 10 25.52	+06 03 39.1	PC		IMAGE	F413M	---	00 00 01.0	30May93	3763	W0Y90101T	30May93
MARS-DUST-H1	01 10 26.57	+06 03 45.6	PC		IMAGE	F673N	---	???	30May92	3763	W0Y90102T	30May93
MARS-DUST-H2	02 31 07.81	+13 40 19.2	PC		IMAGE	F413M	---	00 00 01.0	27Jun92	3763	W0Y95301T	28Jun93
MARS-DUST-H2	02 31 08.87	+13 40 24.5	PC		IMAGE	F673N	---	???	27Jun92	3763	W0Y95302T	28Jun93
MARS-DUST-H2	02 31 09.92	+13 40 29.8	PC		IMAGE	F336W	---	00 00 01.0	27Jun92	3763	W0Y95303T	28Jun93
MARS-DUST-S1	01 45 58.65	+09 36 33.1	PC		IMAGE	F413M	---	00 00 01.0	11Jun92	3763	W0Y90201T	12Jun93
MARS-DUST-S1	01 45 59.70	+09 36 39.2	PC		IMAGE	F673N	---	???	11Jun92	3763	W0Y90202T	12Jun93
MARS-DUST-S2	03 04 03.40	+16 14 37.2	PC		IMAGE	F413M	---	00 00 01.0	09Jul92	3763	W0Y90501T	09Jul93
MARS-DUST-S2	03 04 10.22	+16 15 06.9	PC		IMAGE	F673N	---	???	09Jul92	3763	W0Y90502T	09Jul93
MARS-F1	04 10 34.79	+23 25 03.4	PC		IMAGE	F336W	---	???	07Feb91	3107	W0FJ0402T	31Dec92
MARS-F1	04 10 34.79	+23 25 03.4	PC		IMAGE	F673N	---	???	07Feb91	3107	W0FJ0401T	31Dec92
MARS-F2	04 10 35.38	+23 25 04.8	PC		IMAGE	F230W	---	00 02 00.0	07Feb91	3107	W0FJ0403T	31Dec92
MARS-FOS-1	02 30 33.29	+13 37 26.2	FOS/BL		RAPID	G270H	---	00 03 30.3	27Jun92	3763	Y0Y90401T	27Jun92
MARS-FOS-1	02 30 34.27	+13 37 31.1	FOS/BL		RAPID	G270H	---	00 03 30.3	27Jun92	3763	Y0Y90402T	27Jun92
MARS-FOS-1	05 11 18.25	+22 32 13.9	FOS/BL		RAPID	G270H	---	00 03 30.3	24Aug92	3763	Y0Y95401T	24Aug93
MARS-FOS-1	05 11 24.51	+22 32 23.6	FOS/BL		RAPID	G270H	---	00 03 30.3	24Aug92	3763	Y0Y95402T	24Aug93
MARS-FOS-3	07 29 09.68	+25 48 51.1	FOS/BL		RAPID	G270H	---	00 06 01.0	02Jan93	4771	Y18S0402T	02Jan94
MARS-FOS-3	07 29 10.91	+25 48 47.4	FOS/BL		RAPID	G270H	---	00 06 01.0	02Jan93	4771	Y18S0401T	02Jan94
MARS-FOS1	03 40 11.14	+21 58 22.5	FOS/RD		RAPID	G270H	---	00 08 57.5	02Jan91	3107	Y0FJ0301T	31Dec92
MARS-FOS2	04 10 41.72	+23 25 13.0	FOS/RD		RAPID	G270H	---	00 09 57.5	07Feb91	3107	Y0FJ0201T	31Dec92
MARS-J1	03 40 10.20	+21 58 26.7	PC		IMAGE	F413M	---	00 00 01.0	02Jan91	3107	W0FJ0201T	31Dec92
MARS-J1	03 40 10.20	+21 58 26.7	PC		IMAGE	F502N	---	???	02Jan91	3107	W0FJ0202T	31Dec92
MARS-M1	07 42 26.59	+22 58 01.8	PC		IMAGE	F673N	---	00 00 01.0	15May91	3107	W0FJ0701T	31Dec92
MARS-M1	07 42 26.59	+22 58 01.8	PC		IMAGE	F413M	---	???	15May91	3107	W0FJ0702T	31Dec92
MARS-M2	07 43 16.25	+22 55 51.9	PC		IMAGE	F673N	---	00 00 01.0	15May91	3107	W0FJ0801T	31Dec92
MARS-M2	07 43 16.25	+22 55 51.9	PC		IMAGE	F673N	---	???	15May91	3107	W0FJ0802T	31Dec92
MARS-M3	07 41 35.62	+23 00 14.0	PC		IMAGE	F413M	---	00 00 01.0	14May91	3107	W0FJ0902T	31Dec92
MARS-M3	07 41 35.62	+23 00 14.0	PC		IMAGE	F502N	---	00 00 02.0	14May91	3107	W0FJ0903T	31Dec92
MARS-M3	07 41 35.62	+23 00 14.0	PC		IMAGE	F673N	---	???	14May91	3107	W0FJ0901T	31Dec92
MARS-M4	07 41 36.83	+23 00 10.9	PC		IMAGE	F230W	---	00 02 00.0	14May91	3107	W0FJ0905T	31Dec92
MARS-M4	07 41 36.83	+23 00 10.9	PC		IMAGE	F336W	---	???	14May91	3107	W0FJ0904T	31Dec92
MARS-M4	07 41 36.83	+23 00 10.9	PC		IMAGE	F413M	---	00 00 01.0	20Mar91	3107	W0FJ0601T	31Dec92
MARS-M4	05 29 05.99	+25 16 41.3	PC		IMAGE	F673N	---	???	20Mar91	3107	W0FJ0602T	31Dec92
MARS-M4	05 29 05.99	+25 16 41.3	PC		IMAGE	F673N	---	00 18 14.1	25May91	2393	Z0L70702T	24May92
MARS-OFFSET	08 07 20.68	+21 46 17.6	HRS		ACCOM	ECH-A	---	???	02Jan93	4771	W18S0105T	03Jan94
MARS-OPP-A	07 28 06.61	+25 51 58.4	PC		IMAGE	F889N	---	???	02Jan93	4771	W18S0104T	03Jan94
MARS-OPP-A	07 28 07.03	+25 51 57.1	PC		IMAGE	F588N	---	???	02Jan93	4771	W18S0103T	03Jan94
MARS-OPP-A	07 28 07.75	+25 51 55.0	PC		IMAGE	F673N	---	???	02Jan93	4771	W18S0102T	03Jan94
MARS-OPP-A	07 28 08.18	+25 51 53.8	PC		IMAGE	F502N	---	00 00 02.0	02Jan93	4771	W18S0101T	03Jan94
MARS-OPP-A	07 28 08.61	+25 51 52.5	PC		IMAGE	F413M	---	???	02Jan93	4771	W18S0506T	02Jan94
MARS-OPP-B	07 29 15.88	+25 48 32.5	PC		IMAGE	F889N	---	???	02Jan93	4771	W18S0505T	02Jan94
MARS-OPP-B	07 29 16.30	+25 48 31.2	PC		IMAGE	F588N	---	???	02Jan93	4771	W18S0504T	02Jan94
MARS-OPP-B	07 29 16.94	+25 48 29.3	PC		IMAGE	F673N	---	???	02Jan93	4771	W18S0503T	02Jan94
MARS-OPP-B	07 29 17.37	+25 48 28.0	PC		IMAGE	F502N	---	00 00 02.0	02Jan93	4771	W18S0502T	02Jan94
MARS-OPP-B	07 29 17.79	+25 48 26.7	PC		IMAGE	F413M	---	00 00 01.0	02Jan93	4771	W18S0706T	02Jan94
MARS-OPP-C	07 28 41.12	+25 50 16.4	PC		IMAGE	F336W	---	???	02Jan93	4771	W18S0705T	02Jan94
MARS-OPP-C	07 28 41.55	+25 50 15.2	PC		IMAGE	F889N	---	???	02Jan93	4771	W18S0704T	02Jan94
MARS-OPP-C	07 28 41.97	+25 50 13.9	PC		IMAGE	F588N	---	???	02Jan93	4771	W18S0703T	02Jan94
MARS-OPP-C	07 28 42.69	+25 50 11.8	PC		IMAGE	F673N	---	???	02Jan93	4771	W18S0702T	02Jan94
MARS-OPP-C	07 28 43.11	+25 50 10.5	PC		IMAGE	F502N	---	00 00 02.0	02Jan93	4771	W18S0701T	02Jan94

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Page 386 Release Date
MARS-OPP-C	07 28 43.54	+25 50 09.2	PC	IMAGE	F413M	---	00 00 01.0	02Jan93	4771	W18S0701T	02Jan94
MARS-REP-1A	07 40 42.34	+22 44 22.6	PC	IMAGE	F413M	---	00 00 01.0	01Nov92	3763	W0Y90701T	01Nov93
MARS-REP-1A	07 40 42.67	+22 44 22.3	PC	IMAGE	F502N	---	00 00 02.0	01Nov92	3763	W0Y90702T	01Nov93
MARS-REP-1A	07 40 43.00	+22 44 22.1	PC	IMAGE	F673N	---	???	01Nov92	3763	W0Y90703T	01Nov93
MARS-REP-1A	07 40 46.95	+22 44 19.2	PC	IMAGE	F588N	---	???	01Nov92	3763	W0Y90704T	01Nov93
MARS-REP-1A	07 40 47.29	+22 44 18.9	PC	IMAGE	F889N	---	???	01Nov92	3763	W0Y90705T	01Nov93
MARS-REP-1A	07 40 47.62	+22 44 18.7	PC	IMAGE	F336W	---	00 00 03.0	01Nov92	3763	W0Y90706T	01Nov93
MARS-REP-1B	07 41 12.97	+22 44 00.1	PC	IMAGE	F413M	---	00 00 01.0	01Nov92	3763	W0Y90801T	01Nov93
MARS-REP-1B	07 41 13.30	+22 43 59.9	PC	IMAGE	F502N	---	00 00 02.0	01Nov92	3763	W0Y90802T	01Nov93
MARS-REP-1B	07 41 13.63	+22 43 59.7	PC	IMAGE	F673N	---	???	01Nov92	3763	W0Y90803T	01Nov93
MARS-REP-1B	07 41 14.13	+22 43 59.3	PC	IMAGE	F588N	---	???	01Nov92	3763	W0Y90804T	01Nov93
MARS-REP-1B	07 41 14.46	+22 43 59.1	PC	IMAGE	F889N	---	???	01Nov92	3763	W0Y90805T	01Nov93
MARS-REP-3A	07 41 14.79	+22 43 58.8	PC	IMAGE	F336W	---	00 00 03.0	01Nov92	3763	W0Y90806T	01Nov93
MARS-REP-3A	06 53 03.10	+23 20 26.6	PC	IMAGE	F413M	---	00 00 01.0	05Oct92	3763	W0Y90901T	05Oct93
MARS-REP-3A	06 53 03.62	+23 20 26.4	PC	IMAGE	F502N	---	???	05Oct92	3763	W0Y90902T	05Oct93
MARS-REP-3A	06 53 04.50	+23 20 25.9	PC	IMAGE	F336W	---	00 00 02.0	05Oct92	3763	W0Y90903T	05Oct93
MARS-REP-3A	06 53 05.02	+23 20 25.7	PC	IMAGE	F230W	---	00 02 20.2	05Oct92	3763	W0Y90904T	05Oct93
MARS-REP-3A	06 53 10.87	+23 20 22.7	PC	IMAGE	F284W	---	00 03 20.2	28Feb91	3142	W0HG0101T	01Jul91
MOON-04	10 24 35.50	+10 32 06.5	WFC	IMAGE	F336W	---	00 02 20.2	28Feb91	3142	W0HG0102T	01Jul91
MOON-04	10 24 35.50	+10 32 06.5	WFC	IMAGE	F569W	---	00 00 10.1	28Feb91	3142	W0HG0103T	01Jul91
MOON-04	10 24 35.50	+10 32 06.5	WFC	IMAGE	F675W	---	00 06 40.4	28Feb91	3142	W0HG0104T	01Jul91
MOON-08	10 28 02.88	+14 07 20.8	WFC	IMAGE	F284W	---	00 01 40.4	28Feb91	3142	W0HG0201T	01Jul91
MOON-08	10 28 02.88	+14 07 20.8	WFC	IMAGE	F336W	---	00 01 00.0	28Feb91	3142	W0HG0202T	01Jul91
MOON-08	10 28 02.88	+14 07 20.8	WFC	IMAGE	F569W	---	00 03 30.3	28Feb91	3142	W0HG0204T	01Jul91
MOON-08	10 28 02.88	+14 07 20.8	WFC	IMAGE	F675W	---	00 16 40.4	11Dec90	2750	W0F60F01T	01Jul91
MOON-20	06 44 32.74	+44 41 10.7	WFC	IMAGE	F336W	---	00 16 40.4	15Mar91	3142	W0HG0503T	01Jul91
MOON-20	10 33 42.71	+25 26 50.8	WFC	IMAGE	F336W	---	00 16 40.4	28Feb91	3142	W0HG0303T	01Jul91
MOON-20	10 33 42.71	+25 26 50.8	WFC	IMAGE	F569W	---	00 06 40.4	28Feb91	3142	W0HG0502T	01Jul91
MOON-20	10 33 42.71	+25 26 50.8	WFC	IMAGE	F675W	---	00 03 20.2	15Mar91	3142	W0HG0302T	01Jul91
MOON-20	10 33 42.71	+25 26 50.8	WFC	IMAGE	F675W	---	00 03 20.2	28Feb91	3142	W0HG0501T	01Jul91
MOON-30	06 44 32.74	+54 41 10.7	WFC	IMAGE	F569W	---	00 06 40.4	11Dec90	2750	W0F60E01T	01Jul91
MOON-30	06 44 32.74	+54 41 10.7	WFC	IMAGE	F675W	---	00 21 00.0	11Dec90	2750	W0F60G01T	01Jul91
MOON-30	06 44 32.74	+54 41 10.7	WFC	IMAGE	F569W	---	00 03 20.2	11Dec90	2750	W0F60D01T	01Jul91
MOON-30	10 38 23.00	+34 53 13.4	WFC	IMAGE	F569W	---	00 20 00.0	15Mar91	3142	W0HG0601T	01Jul91
MOON-30	10 38 23.00	+34 53 13.4	WFC	IMAGE	F569W	---	00 20 00.0	28Feb91	3142	W0HG0401T	01Jul91
NEPTUNE	19 01 01.90	-21 55 26.0	PC	IMAGE	F569W	---	00 00 02.0	07Oct91	1134	W0R50102T	06Oct92
NEPTUNE	19 01 01.90	-21 55 26.0	PC	IMAGE	F675W	---	00 00 02.0	07Oct91	1134	W0R50101T	06Oct92
NEPTUNE	19 01 01.91	-21 55 26.0	PC	IMAGE	F439W	---	00 00 12.1	07Oct91	1134	W0R50103T	06Oct92
NEPTUNE	19 01 01.99	-21 55 26.0	PC	IMAGE	F889N	---	00 02 00.0	07Oct91	1134	W0R50104T	06Oct92
NEPTUNE	19 01 02.00	-21 55 26.0	PC	IMAGE	F889N	---	00 02 00.0	07Oct91	1134	W0R50105T	06Oct92
NEPTUNE	19 01 03.34	-21 55 25.8	PC	IMAGE	F675W	---	00 00 02.0	08Oct91	1134	W0R50201T	07Oct92
NEPTUNE	19 01 03.43	-21 55 25.8	PC	IMAGE	F569W	---	00 00 02.0	08Oct91	1134	W0R50202T	08Oct92
NEPTUNE	19 01 03.44	-21 55 25.8	PC	IMAGE	F439W	---	00 00 12.1	08Oct91	1134	W0R50203T	08Oct92
NEPTUNE	19 01 03.45	-21 55 25.8	PC	IMAGE	F889N	---	00 02 00.0	08Oct91	1134	W0R50204T	08Oct92
NEPTUNE	19 01 03.56	-21 55 25.8	PC	IMAGE	F889N	---	00 02 00.0	08Oct91	1134	W0R50205T	07Oct92
NEPTUNE	19 01 03.68	-21 55 25.7	PC	IMAGE	F675W	---	00 00 02.0	08Oct91	1134	W0R50301T	07Oct92
NEPTUNE	19 01 03.69	-21 55 25.7	PC	IMAGE	F569W	---	00 00 12.1	08Oct91	1134	W0R50302T	07Oct92
NEPTUNE	19 01 03.70	-21 55 25.7	PC	IMAGE	F439W	---	00 02 00.0	08Oct91	1134	W0R50303T	07Oct92
NEPTUNE	19 01 03.79	-21 55 25.7	PC	IMAGE	F889N	---	00 02 00.0	08Oct91	1134	W0R50304T	07Oct92
NEPTUNE	19 01 03.80	-21 55 25.7	PC	IMAGE	F889N	---	00 02 00.0	08Oct91	1134	W0R50305T	07Oct92
NEPTUNE	19 01 05.14	-21 55 25.4	PC	IMAGE	F675W	---	00 00 02.0	09Oct91	1134	W0R50401T	08Oct92

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
NEPTUNE	19 01 05.24	-21 55 25.3 PC			IMAGE	F569W	---	00 00 02.0	09Oct91	1134	WOR50402T	08Oct92
NEPTUNE	19 01 05.25	-21 55 25.3 PC			IMAGE	F439W	---	00 00 12.1	09Oct91	1134	WOR50403T	08Oct92
NEPTUNE	19 01 05.27	-21 55 25.3 PC			IMAGE	F889N	---	00 02 00.0	09Oct91	1134	WOR50404T	08Oct92
NEPTUNE	19 01 05.37	-21 55 25.3 PC			IMAGE	F889N	---	00 02 00.0	09Oct91	1134	WOR50405T	08Oct92
NEPTUNE	19 02 40.47	-21 53 58.1 PC			IMAGE	F675W	---	00 00 02.0	04Nov91	1134	WOR50501T	03Nov92
NEPTUNE	19 02 40.49	-21 53 58.1 PC			IMAGE	F569W	---	00 00 02.0	04Nov91	1134	WOR50502T	03Nov92
NEPTUNE	19 02 40.52	-21 53 58.1 PC			IMAGE	F439W	---	00 00 12.1	04Nov91	1134	WOR50503T	03Nov92
NEPTUNE	19 02 40.56	-21 53 58.0 PC			IMAGE	F889N	---	00 02 00.0	04Nov91	1134	WOR50504T	03Nov92
NEPTUNE	19 02 40.79	-21 53 57.8 PC			IMAGE	F889N	---	00 02 00.0	04Nov91	1134	WOR50505T	03Nov92
NEPTUNE	19 02 41.19	-21 53 57.3 PC			IMAGE	F675W	---	00 00 02.0	04Nov91	1134	WOR50601T	03Nov92
NEPTUNE	19 02 41.22	-21 53 57.3 PC			IMAGE	F569W	---	00 00 02.0	04Nov91	1134	WOR50602T	03Nov92
NEPTUNE	19 02 41.24	-21 53 57.3 PC			IMAGE	F439W	---	00 00 12.1	04Nov91	1134	WOR50603T	03Nov92
NEPTUNE	19 02 41.28	-21 53 57.2 PC			IMAGE	F889N	---	00 02 00.0	04Nov91	1134	WOR50604T	04Nov92
NEPTUNE	19 02 41.51	-21 53 56.9 PC			IMAGE	F889N	---	00 02 00.0	04Nov91	1134	WOR50605T	03Nov92
NEPTUNE	19 02 41.92	-21 53 56.5 PC			IMAGE	F675W	---	00 00 02.0	04Nov91	1134	WOR50701T	03Nov92
NEPTUNE	19 02 41.94	-21 53 56.5 PC			IMAGE	F569W	---	00 00 12.1	04Nov91	1134	WOR50702T	03Nov92
NEPTUNE	19 02 41.96	-21 53 56.4 PC			IMAGE	F439W	---	00 00 02.0	04Nov91	1134	WOR50703T	03Nov92
NEPTUNE	19 02 42.26	-21 53 56.1 PC			IMAGE	F889N	---	00 02 00.0	04Nov91	1134	WOR50704T	03Nov92
NEPTUNE	19 02 42.68	-21 53 55.6 PC			IMAGE	F675W	---	00 00 02.0	04Nov91	1134	WOR50801T	03Nov92
NEPTUNE	19 02 42.71	-21 53 55.6 PC			IMAGE	F439W	---	00 00 12.1	04Nov91	1134	WOR50802T	03Nov92
NEPTUNE	19 02 43.03	-21 53 55.2 PC			IMAGE	F889N	---	00 02 00.0	04Nov91	1134	WOR50803T	03Nov92
NEPTUNE	19 03 32.86	-21 52 55.5 PC			IMAGE	F889N	---	00 02 00.0	04Nov91	1134	WOR50804T	03Nov92
NEPTUNE	19 03 32.89	-21 52 55.5 PC			IMAGE	F889N	---	00 00 30.3	12Nov91	3186	WOSD0101T	19Nov92
NEPTUNE	19 03 32.91	-21 52 55.4 PC			IMAGE	F889N	---	00 00 30.3	12Nov91	3186	WOSD0102T	12Nov92
NEPTUNE	19 03 32.94	-21 52 55.4 PC			IMAGE	F889N	---	00 00 30.3	12Nov91	3186	WOSD0103T	12Nov92
NEPTUNE	19 03 34.16	-21 52 53.9 PC			IMAGE	F889N	---	00 00 30.3	13Nov91	3186	WOSD0104T	12Nov92
NEPTUNE	19 03 34.18	-21 52 53.8 PC			IMAGE	F889N	---	00 00 30.3	13Nov91	3186	WOSD0201T	12Nov92
NEPTUNE	19 03 34.21	-21 52 53.8 PC			IMAGE	F889N	---	00 00 30.3	13Nov91	3186	WOSD0202T	12Nov92
NEPTUNE	19 03 34.24	-21 52 53.8 PC			IMAGE	F889N	---	00 00 30.3	13Nov91	3186	WOSD0203T	12Nov92
NEPTUNE	19 03 35.90	-21 52 51.7 PC			IMAGE	F889N	---	00 00 30.3	13Nov91	3186	WOSD0301T	12Nov92
NEPTUNE	19 03 35.92	-21 52 51.7 PC			IMAGE	F889N	---	00 00 30.3	13Nov91	3186	WOSD0302T	12Nov92
NEPTUNE	19 03 35.95	-21 52 51.6 PC			IMAGE	F889N	---	00 00 30.3	13Nov91	3186	WOSD0303T	12Nov92
NEPTUNE	19 03 35.98	-21 52 51.6 PC			IMAGE	F889N	---	00 00 30.3	13Nov91	3186	WOSD0304T	12Nov92
NEPTUNE	19 11 53.21	-21 40 12.8 FOS/BL			ACQ	MIRROR	---	00 00 03.0	19Aug92	1290	Y0270407T	19Aug93
NEPTUNE	19 11 53.31	-21 40 12.6 FOS/BL			ACCU	G270H	---	00 20 00.0	19Aug92	1290	Y0270406T	19Aug93
NEPTUNE	19 11 53.63	-21 40 11.9 FOS/BL			ACCU	G270H	---	00 20 00.0	19Aug92	1290	Y0270405T	19Aug93
NEPTUNE	19 11 53.89	-21 40 11.4 FOS/BL			ACCU	G190H	---	00 16 00.0	19Aug92	1290	Y0270404T	19Aug93
NEPTUNE	19 11 53.96	-21 40 11.2 FOS/BL			ACCU	G190H	---	00 16 00.0	19Aug92	1290	Y0270403T	19Aug93
NEPTUNE	19 11 54.21	-21 40 10.7 FOS/BL			ACCU	G190H	---	00 16 00.0	19Aug92	1290	Y0270402T	19Aug93
NEPTUNE	19 11 54.28	-21 40 10.6 FOS/BL			ACCU	G190H	---	00 12 00.0	19Aug92	1290	Y0270401T	19Aug93
NEPTUNE	19 11 54.54	-21 40 10.0 FOS/BL			ACCU	G190H	---	00 16 15.1	19Aug92	1290	Y0270308T	19Aug93
NEPTUNE	19 11 54.61	-21 40 09.9 FOS/BL			ACCU	G190H	---	00 16 15.1	19Aug92	1290	Y0270307T	19Aug93
NEPTUNE	19 11 54.86	-21 40 09.4 FOS/BL			ACCU	G190H	---	00 16 15.1	19Aug92	1290	Y0270306T	19Aug93
NEPTUNE	19 11 55.19	-21 40 08.7 FOS/BL			ACCU	G190H	---	00 16 15.1	19Aug92	1290	Y0270305T	19Aug93
NEPTUNE	19 11 55.26	-21 40 08.5 FOS/BL			ACCU	G190H	---	00 16 15.1	19Aug92	1290	Y0270304T	19Aug93
NEPTUNE	19 11 55.51	-21 40 08.0 FOS/BL			ACCU	G190H	---	00 16 15.1	19Aug92	1290	Y0270303T	19Aug93
NEPTUNE	19 11 55.59	-21 40 07.9 FOS/BL			ACCU	G190H	---	00 16 15.1	19Aug92	1290	Y0270302T	19Aug93
NEPTUNE	19 11 55.84	-21 40 07.4 FOS/BL			ACCU	G190H	---	00 16 15.1	19Aug92	1290	Y0270301T	19Aug93
NEPTUNE	19 11 55.91	-21 40 07.2 FOS/BL			ACCU	G190H	---	00 16 15.1	19Aug92	1290	Y0270300T	20Aug93
NEPTUNE	19 11 56.17	-21 40 06.7 FOS/BL			ACCU	G190H	---	00 16 15.1	19Aug92	1290	Y0270307T	20Aug93

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem.	Spec.Elem.	Exp.Time Hr Mn Sec	ObsDate	Root Name	Page
NEPTUNE	19 11 56.24	-21 40 06.5	FOS/BL	ACCU	---	---	00 16 15.1	19Aug92	Y0270306T	388
NEPTUNE	19 11 56.49	-21 40 06.0	FOS/BL	ACCU	G190H	---	00 16 15.1	19Aug92	Y0270305T	Release
NEPTUNE	19 11 56.57	-21 40 05.9	FOS/BL	ACCU	G190H	---	00 16 15.1	19Aug92	Y0270304T	Date
NEPTUNE	19 11 56.82	-21 40 05.3	FOS/BL	ACCU	G190H	---	00 12 30.3	19Aug92	Y0270303T	
NEPTUNE-CENTER	19 13 13.80	-21 40 46.0	HSP/UNK/VIS	ACQ	F160LP	---	00 00 04.0	17Nov92	V15K0101M	
NEPTUNE-CENTER	19 13 14.14	-21 40 45.5	HSP/UNK/VIS	ACQ	F160LP	---	00 00 04.0	17Nov92	V15K0102M	
NEPTUNE-CENTER	19 13 20.48	-21 40 36.0	HSP/UNK/VIS	ACQ	F160LP	---	00 00 04.0	18Nov92	V15K0501T	
NEPTUNE-CENTER	19 13 20.53	-21 40 35.9	HSP/UNK/VIS	ACQ	F160LP	---	00 00 04.0	18Nov92	V15K0501T	
NEPTUNE-CENTER	19 15 57.43	-21 32 13.0	HSP/UNK/VIS	ACQ	F160LP	---	00 00 04.0	18Nov92	V15K0502T	
NEPTUNE-CENTER	19 15 57.47	-21 32 12.9	HSP/UNK/VIS	ACQ	F160LP	---	00 00 04.0	18Nov92	V15K0502T	
NEPTUNE-CENTER	19 16 00.20	-21 32 07.7	HSP/UNK/VIS	ACQ	F160LP	---	00 00 04.0	10Jul92	V02L0501T	
NEPTUNE-CENTER	19 16 00.25	-21 32 07.6	HSP/UNK/VIS	ACQ	F160LP	---	00 00 04.0	10Jul92	V02L0501T	
OCEANA	06 41 05.22	+29 34 44.1	FOS/RD	ACCU	G270H	---	00 14 09.0	24Feb93	Y19Y0101T	
OCEANA	06 41 05.24	+29 34 45.7	FOS/RD	ACCU/BINARY	MIRROR	---	00 00 01.0	24Feb93	Y19Y0101T	
PHOBOS	07 01 00.65	+26 50 04.2	FOS/RD	IMAGE	PRISM	---	00 00 30.3	18Jan93	Y15W0103T	
PHOBOS	07 01 01.40	+26 50 03.8	FOS/RD	RAP ID	PRISM	---	00 06 23.2	18Jan93	Y15W0102T	
PHOBOS	07 01 02.20	+26 50 03.1	FOS/RD	ACQ/BINARY	MIRROR	---	???	18Jan93	Y15W0101T	
PL-CH-1	15 31 42.95	-03 21 47.0	PC	IMAGE	F555W	---	00 00 30.3	21May92	WOXY0202T	
PL-CH-1	15 31 42.96	-03 21 47.0	PC	IMAGE	F555W	---	00 00 30.3	21May92	WOXY0201T	
PL-CH-1	15 31 43.80	-03 21 49.1	PC	IMAGE	F555W	---	00 00 30.3	21May92	WOXY0102T	
PL-CH-1	15 31 43.81	-03 21 49.1	PC	IMAGE	F555W	---	00 00 30.3	21May92	WOXY0101T	
PL-CH-10	15 45 26.59	-05 09 48.4	PC	IMAGE	F555W	---	00 00 30.3	24Jan93	WOXY0701T	
PL-CH-10	15 45 26.60	-05 09 48.4	PC	IMAGE	F555W	---	00 00 30.3	24Jan93	WOXY0702T	
PL-CH-10	15 45 28.12	-05 09 45.9	PC	IMAGE	F555W	---	00 00 30.3	24Jan93	WOXY0K01T	
PL-CH-10	15 45 28.13	-05 09 45.9	PC	IMAGE	F555W	---	00 00 30.3	24Jan93	WOXY0K02T	
PL-CH-3	15 30 50.99	-03 19 49.3	PC	IMAGE	F555W	---	00 00 30.3	29May92	WOXY0601T	
PL-CH-3	15 30 51.00	-03 19 49.3	PC	IMAGE	F555W	---	00 00 30.3	29May92	WOXY0602T	
PL-CH-3	15 30 51.01	-03 19 49.4	PC	IMAGE	F439W	---	00 03 00.0	29May92	WOXY0603T	
PL-CH-3	15 30 51.81	-03 19 50.7	PC	IMAGE	F439W	---	00 03 00.0	29May92	WOXY0504T	
PL-CH-3	15 30 51.85	-03 19 50.8	PC	IMAGE	F439W	---	00 03 00.0	29May92	WOXY0503T	
PL-CH-3	15 30 51.86	-03 19 50.8	PC	IMAGE	F555W	---	00 00 30.3	29May92	WOXY0501T	
PL-CH-4	15 30 23.29	-03 19 11.9	PC	IMAGE	F555W	---	00 00 30.3	03Jun92	WOXY0802T	
PL-CH-4	15 30 23.30	-03 19 11.9	PC	IMAGE	F555W	---	00 00 30.3	03Jun92	WOXY0801T	
PL-CH-4	15 30 24.03	-03 19 12.8	PC	IMAGE	F555W	---	00 00 30.3	02Jun92	WOXY0702T	
PL-CH-4	15 30 24.04	-03 19 12.8	PC	IMAGE	F555W	---	00 00 30.3	02Jun92	WOXY0701T	
PL-CH-5	15 27 12.39	-03 45 49.3	PC	IMAGE	F555W	---	00 00 30.3	21Aug92	WOXY0901T	
PL-CH-5	15 27 12.40	-03 45 49.4	PC	IMAGE	F555W	---	00 00 30.3	21Aug92	WOXY0902T	
PL-CH-5	15 27 12.70	-03 45 55.1	PC	IMAGE	F555W	---	00 00 30.3	22Aug92	WOXY0A01T	
PL-CH-5	15 27 12.71	-03 45 55.2	PC	IMAGE	F555W	---	00 00 30.3	22Aug92	WOXY0A02T	
PL-CH-7	15 29 00.06	-04 07 33.5	PC	IMAGE	F555W	---	00 00 30.3	18Sep92	WOXY0D01T	
PL-CH-7	15 29 00.07	-04 07 33.6	PC	IMAGE	F555W	---	00 00 30.3	18Sep92	WOXY0D02T	
PL-CH-7	15 29 00.99	-04 07 41.7	PC	IMAGE	F555W	---	00 00 30.3	18Sep92	WOXY0E01T	
PL-CH-7	15 29 00.99	-04 07 41.7	PC	IMAGE	F555W	---	00 00 30.3	18Sep92	WOXY0E02T	
PL-CH-9	15 44 20.25	-05 10 37.1	PC	IMAGE	F555W	---	00 00 30.3	12Jan93	WOXY0H01T	
PL-CH-9	15 44 20.27	-05 10 37.1	PC	IMAGE	F555W	---	00 00 30.3	12Jan93	WOXY0H02T	
PL-CH-9	15 44 21.48	-05 10 37.1	PC	IMAGE	F555W	---	00 00 30.3	12Jan93	WOXY0I01T	
PL-CH-9	15 44 21.49	-05 10 37.1	PC	IMAGE	F555W	---	00 00 30.3	12Jan93	WOXY0I02T	
PLUTO	15 10 03.90	-02 01 56.7	FOC/96	IMAGE	F430W	---	00 14 56.5	07Sep90	XOCRO101T	
PLUTO-157-Q	15 10 56.42	-02 10 28.4	FOC/96	IMAGE	F430W	---	00 14 56.5	18Sep90	XOCV0101T	
PLUTO-157-Q	15 26 59.50	-03 41 21.1	FOS/BL	ACQ	MIRROR	---	00 02 10.1	15Aug92	Y11E0D02T	
PLUTO-157-Q	15 26 59.61	-03 41 24.1	FOS/BL	ACCU	G400H	---	00 03 00.0	15Aug92	Y11E0D04T	
PLUTO-157-Q	15 26 59.68	-03 41 26.0	FOS/BL	ACCU	G270H	---	00 23 17.1	15Aug92	Y11E0D05T	

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
PLUTO-157-Q	15 26 59.78	-03 41 28.9	FOS/RD	ACCUM	G190H	---	00 23 17.1	15Aug92	2569	Y11E0D06T	15Aug93
PLUTO-247-Q	15 27 02.39	-03 42 37.0	FOS/BL	ACQ	MIRROR	---	00 02 10.1	17Aug92	2569	Y11E0C02T	19Aug93
PLUTO-247-Q	15 27 02.51	-03 42 39.9	FOS/BL	ACCUM	G400H	---	00 03 00.0	17Aug92	2569	Y11E0C04T	19Aug93
PLUTO-247-Q	15 27 02.60	-03 42 42.0	FOS/BL	ACCUM	G270H	---	00 23 17.1	17Aug92	2569	Y11E0C05T	19Aug93
PLUTO-247-Q	15 27 02.72	-03 42 44.8	FOS/RD	ACCUM	G190H	---	00 23 17.1	17Aug92	2569	Y11E0C06T	19Aug93
PLUTO-BACKGROUND	15 31 46.17	-03 21 52.5	HSP/VIS/PMT	STAR-SKY	F750W	---	00 13 18.1	21May92	1086	VOXT0107T	21May93
PLUTO-BACKGROUND	15 31 46.31	-03 21 52.9	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 40 00.0	21May92	1086	VOXT0106T	21May93
PLUTO-BACKGROUND	15 31 46.73	-03 21 53.9	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 40 00.0	20May92	1086	VOXT0105T	21May93
PLUTO-BACKGROUND	15 31 47.07	-03 21 54.8	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 40 00.0	20May92	1086	VOXT0104T	21May93
PLUTO-BACKGROUND	15 31 47.15	-03 21 55.0	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 13 18.1	20May92	1086	VOXT0103T	21May93
PLUTO-CENTER	15 31 46.03	-03 21 54.5	HSP/UNK/VIS	ACQ	F160LP	---	00 05 00.0	20May92	1086	VOXT0102T	21May93
PLUTO-CENTER	15 31 46.09	-03 21 54.7	HSP/UNK/VIS	ACQ	F160LP	---	00 05 00.0	20May92	1086	VOXT0101T	21May93
PLUTO-CENTER	15 45 58.85	-05 08 25.4	HSP/UNK/VIS	ACQ	F160LP	---	00 00 40.4	01Feb93	4442	V1630D01T	01Feb94
PLUTO-CENTER	15 45 58.88	-05 08 25.3	HSP/UNK/VIS	ACQ	F160LP	---	00 00 40.4	01Feb93	4442	V1630D02T	01Feb94
PLUTO-CENTER	15 46 00.59	-05 08 19.6	HSP/UNK/VIS	ACQ	F160LP	---	00 00 40.4	01Feb93	4442	V1630H01T	01Feb94
PLUTO-CENTER	15 46 00.61	-05 08 19.5	HSP/UNK/VIS	ACQ	F160LP	---	00 00 40.4	01Feb93	4442	V1630H02T	01Feb94
PLUTO-REF-POSITIO	15 17 40.16	-02 34 54.1	WFC	IMAGE	F555W	---	00 00 04.0	04Aug91	2215	WOOR0101T	03Aug92
PLUTO-REF-POSITIO	15 17 40.16	-02 34 54.1	WFC	IMAGE	F555W	---	00 00 04.0	04Aug91	2215	WOOR0102T	03Aug92
PLUTO-REF-POSITIO	15 17 40.46	-02 35 02.5	WFC	IMAGE	F555W	---	00 00 04.0	04Aug91	2215	WOOR0202T	03Aug92
PLUTO-REF-POSITIO	15 17 40.46	-02 35 02.5	WFC	IMAGE	F555W	---	00 00 04.0	04Aug91	2215	WOOR0501T	05Aug92
PLUTO-REF-POSITIO	15 17 40.95	-02 35 30.3	WFC	IMAGE	F555W	---	00 00 04.0	06Aug91	2215	WOOR0502T	05Aug92
PLUTO-REF-POSITIO	15 17 40.95	-02 35 30.3	WFC	IMAGE	F555W	---	00 00 04.0	06Aug91	2215	WOOR0603T	06Aug92
PLUTO-REF-POSITIO	15 17 40.95	-02 35 47.5	WFC	IMAGE	F555W	---	00 00 04.0	07Aug91	2215	WOOR0604T	06Aug92
PLUTO-REF-POSITIO	15 17 40.95	-02 35 47.5	WFC	IMAGE	F555W	---	00 00 04.0	07Aug91	2215	WOOR0301T	04Aug92
PLUTO-REF-POSITIO	15 17 40.97	-02 35 24.1	WFC	IMAGE	F555W	---	00 00 04.0	05Aug91	2215	WOOR0302T	04Aug92
PLUTO-REF-POSITIO	15 17 41.08	-02 35 25.4	WFC	IMAGE	F555W	---	00 00 04.0	06Aug91	2215	WOOR0401T	05Aug92
PLUTO-REF-POSITIO	15 17 41.08	-02 35 25.4	WFC	IMAGE	F555W	---	00 00 04.0	06Aug91	2215	WOOR0402T	05Aug92
PLUTO-REF-POSITIO	15 17 41.35	-02 35 51.8	WFC	IMAGE	F555W	---	00 00 04.0	07Aug91	2215	WOOR0701T	06Aug92
PLUTO-REF-POSITIO	15 17 41.35	-02 35 51.8	WFC	IMAGE	F555W	---	00 00 04.0	07Aug91	2215	WOOR0702T	06Aug92
PLUTO10	15 10 07.11	-02 02 30.7	FOC/288	IMAGE	F2ND	F430W	00 14 56.5	08Sep90	3036	X0C010AT	09Oct90
PLUTO10	15 11 01.98	-02 11 18.0	FOC/96	IMAGE	F4ND	F430W	00 14 56.5	19Sep90	3036	X0C010BT	09Oct90
PLUTO12	15 10 07.49	-02 02 34.8	FOC/288	IMAGE	F2ND	F430W	00 00 10.1	09Sep90	3036	X0C010BT	09Oct90
PLUTO12	15 11 02.74	-02 11 24.7	FOC/288	IMAGE	F2ND	F430W	00 00 10.1	19Sep90	3036	X0C010CT	09Oct90
PLUTO13	15 10 07.80	-02 02 38.0	FOC/288	IMAGE	F342W	F1ND	00 00 03.0	19Sep90	3036	X0C0203T	19Oct90
PLUTO13	15 11 02.83	-02 11 25.5	FOC/288	IMAGE	F342W	F278M	01 37 09.0	09Sep90	3036	X0C010DT	09Oct90
PLUTO14	15 10 08.13	-02 02 41.5	FOC/288	IMAGE	F275W	F278M	00 00 10.1	19Sep90	3036	X0C010DT	09Oct90
PLUTO14	15 11 03.15	-02 11 28.3	FOC/288	IMAGE	F275W	F278M	01 37 09.0	09Sep90	3036	X0C0204T	19Oct90
PLUTO15	15 10 08.19	-02 02 42.1	FOC/288	IMAGE	F275W	F278M	00 00 10.1	19Sep90	3036	X0C010ET	09Oct90
PLUTO15	15 11 03.23	-02 11 29.0	FOC/288	IMAGE	F275W	F278M	00 00 10.1	19Sep90	3036	X0C0205T	19Oct90
PLUTO16	15 10 08.46	-02 02 44.9	FOC/288	IMAGE	F2ND	F430W	00 14 54.5	09Sep90	3036	X0C010FT	09Oct90
PLUTO16	15 11 03.55	-02 11 31.8	FOC/288	IMAGE	F2ND	F430W	00 00 10.1	19Sep90	3036	X0C0206T	19Oct90
PLUTO17	15 10 08.53	-02 02 45.7	FOC/288	IMAGE	F342W	F1ND	00 00 10.1	09Sep90	3036	X0C010GT	09Oct90
PLUTO17	15 11 03.64	-02 11 32.6	FOC/288	IMAGE	F342W	F1ND	00 14 56.5	19Sep90	3036	X0C0207T	19Oct90
PLUTO2	15 10 04.28	-02 02 00.7	FOC/96	IMAGE	F2ND	F430W	01 58 36.3	07Sep90	3036	X0C0102T	08Oct90
PLUTO2	15 10 56.81	-02 10 31.9	FOC/96	IMAGE	F2ND	F430W	00 14 52.5	18Sep90	3036	X0C0102T	08Oct90
PLUTO3	15 10 04.52	-02 02 03.3	FOC/96	IMAGE	F2ND	F430W	01 58 36.3	07Sep90	3036	X0C0103T	08Oct90
PLUTO3	15 10 57.16	-02 10 35.1	FOC/96	IMAGE	F2ND	F430W	00 14 52.5	18Sep90	3036	X0C0103T	08Oct90
PLUTO4	15 10 04.59	-02 02 04.1	FOC/96	IMAGE	F275W	F278M	02 20 01.0	07Sep90	3036	X0C0104T	08Oct90
PLUTO4	15 10 57.25	-02 10 35.9	FOC/96	IMAGE	F275W	F278M	00 14 52.5	18Sep90	3036	X0C0104T	08Oct90
PLUTO5	15 10 04.85	-02 02 06.8	FOC/96	IMAGE	F120M	---	02 20 01.0	07Sep90	3036	X0C0105T	08Oct90
PLUTO5	15 10 57.56	-02 10 38.6	FOC/96	IMAGE	F120M	---	00 14 52.5	18Sep90	3036	X0C0105T	08Oct90
PLUTO6	15 10 04.92	-02 02 07.5	FOC/96	IMAGE	F2ND	F430W	02 41 06.0	07Sep90	3036	X0C0106T	08Oct90
PLUTO6	15 10 57.65	-02 10 39.4	FOC/96	IMAGE	F2ND	F430W	00 14 52.5	18Sep90	3036	X0C0106T	08Oct90

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 390 Release Date
PLUTO7	15 10 05.17	-02 02 10.2	FOC/96	IMAGE	F2ND	F342W	02 41 06.0	07Sep90	3036	XOCR0107T	08Oct90
PLUTO7	15 10 57.96	-02 10 42.2	FOC/96	IMAGE	F2ND	F342W	00 14 52.5	18Sep90	3059	XOCR0107T	18Oct90
PLUTO8	15 10 05.24	-02 02 11.0	FOC/96	IMAGE	F275W	F278M	03 02 31.3	07Sep90	3036	XOCR0108T	08Oct90
PLUTO8	15 10 58.04	-02 10 42.9	FOC/96	IMAGE	F275W	F278M	00 14 52.5	18Sep90	3059	XOCR0108T	18Oct90
PLUTO9	15 10 05.50	-02 02 13.7	FOC/96	IMAGE	F120M	---	03 02 31.3	07Sep90	3036	XOCR0109T	08Oct90
PLUTO9	15 10 58.35	-02 10 45.7	FOC/96	IMAGE	F120M	---	00 14 52.5	18Sep90	3059	XOCR0109T	18Oct90
RD-JUP ITER-15DEGN	10 31 30.15	+10 35 05.7	FOS/BL	ACCUM	G270H	---	00 01 00.0	25May92	2560	YOX70K01T	25May93
RD-JUP ITER-15DEGN	10 31 31.15	+10 35 01.2	FOS/BL	ACCUM	G190H	---	00 24 00.0	25May92	2560	YOX70K02T	25May93
RD-JUP ITER-20DEGN	10 31 47.67	+10 33 14.4	FOS/BL	ACCUM	G270H	---	00 01 00.0	26May92	2560	YOX70M01T	27May93
RD-JUP ITER-20DEGN	10 31 48.55	+10 33 06.9	FOS/BL	ACCUM	G190H	---	00 24 00.0	26May92	2560	YOX70M02T	28May93
RD-JUP ITER-25DEGN	10 30 19.25	+10 42 58.2	FOS/BL	ACCUM	G270H	---	00 01 00.0	20May92	2560	YOX70H01T	20May93
RD-JUP ITER-25DEGN	10 30 19.31	+10 42 58.0	FOS/BL	ACCUM	G190H	---	00 24 00.0	20May92	2560	YOX70H02T	20May93
RD-JUP ITER-25DEGN	10 31 12.67	+10 37 05.5	FOS/BL	ACCUM	G270H	---	00 02 00.0	24May92	2560	YOX70J01T	24May93
RD-JUP ITER-25DEGN	10 31 13.66	+10 37 00.3	FOS/BL	ACCUM	G190H	---	00 24 00.0	24May92	2560	YOX70J02T	24May93
RD-JUP ITER-48DEGN	10 30 24.60	+10 42 27.6	FOS/BL	ACCUM	G270H	---	00 02 00.0	20May92	2560	YOX70C01T	20May93
RD-JUP ITER-48DEGN	10 30 24.75	+10 42 27.0	FOS/BL	ACCUM	G270H	---	00 02 00.0	20May92	2560	YOX70C02T	20May93
RD-JUP ITER-6DEGN	10 30 24.93	+10 42 14.3	FOS/BL	ACCUM	G270H	---	00 02 00.0	20May92	2560	YOX70D01T	20May93
RD-JUP ITER-6DEGN	10 30 25.10	+10 42 14.2	FOS/BL	ACCUM	G270H	---	00 02 00.0	20May92	2560	YOX70D02T	20May93
RD-JUP ITER-6DEGN	10 30 26.41	+10 42 08.3	FOS/BL	ACCUM	G270H	---	00 02 00.0	20May92	2560	YOX70E01T	21May93
RD-JUP ITER-6DEGN	10 30 22.52	+10 42 47.0	FOS/BL	ACCUM	G270H	---	00 02 00.0	20May92	2560	YOX70E02T	21May93
RD-JUP ITER-HILAT	10 30 22.65	+10 42 45.9	FOS/BL	ACCUM	G270H	---	00 02 00.0	20May92	2560	YOX70F01T	20May93
RD-JUP ITER-HILAT	10 30 23.29	+10 42 40.2	FOS/BL	ACCUM	G270H	---	00 02 00.0	20May92	2560	YOX70F02T	20May93
RD-JUP ITER-PLUME	10 31 35.50	+10 34 29.0	FOS/BL	ACCUM	G270H	---	00 02 00.0	20May92	2560	YOX70G01T	20May93
RD-JUP ITER-PLUME	10 31 35.58	+10 34 28.5	FOS/BL	ACCUM	G270H	---	00 02 00.0	20May92	2560	YOX70G02T	20May93
RD-JUP ITER-RED-SP	10 30 08.54	+10 43 57.6	FOS/BL	ACCUM	G190H	---	00 24 00.0	19May92	2560	YOX70L01T	19May93
RD-JUP ITER-RED-SP	10 30 08.72	+10 43 56.5	FOS/BL	ACCUM	G270H	---	00 24 00.0	19May92	2560	YOX70L02T	19May93
RD-JUP ITER-SEB-FO	10 30 23.83	+10 42 15.5	FOS/BL	ACCUM	G190H	---	00 24 00.0	20May92	2560	YOX70J01T	20May93
RD-JUP ITER-SEB-FO	10 30 24.02	+10 42 14.3	FOS/BL	ACCUM	G270H	---	00 24 00.0	20May92	2560	YOX70J02T	20May93
RD-SAT-12DEGN-CM	20 58 51.37	-18 12 13.4	FOS/BL	ACCUM	G190H	---	00 13 00.0	22Oct92	3887	Y15S0J01T	22Oct93
RD-SAT-20DEGN-CM	20 58 51.22	-18 12 12.5	FOS/BL	ACCUM	G190H	---	00 14 59.5	22Oct92	3887	Y15S0I01T	22Oct93
RD-SAT-20DEGN-CM	20 58 51.34	-18 12 12.4	FOS/BL	ACCUM	G190H	---	00 14 59.5	22Oct92	3887	Y15S0I02T	22Oct93
RD-SAT-40DEGN-CM	20 58 50.83	-18 12 12.8	FOS/BL	ACCUM	G190H	---	00 14 59.5	22Oct92	3887	Y15S0G01T	22Oct93
RD-SAT-40DEGN-CM	20 58 51.01	-18 12 11.2	FOS/BL	ACCUM	G190H	---	00 14 59.5	22Oct92	3887	Y15S0G02T	22Oct93
RD-SAT-48DEGN-CM	20 58 50.53	-18 12 14.1	FOS/BL	ACCUM	G190H	---	00 14 59.5	22Oct92	3887	Y15S0F01T	22Oct93
RD-SAT-48DEGN-CM	20 58 50.67	-18 12 13.2	FOS/BL	ACCUM	G190H	---	00 14 59.5	22Oct92	3887	Y15S0F02T	22Oct93
RD-SAT-4DEGN-CM-F	20 58 51.48	-18 12 14.4	FOS/BL	ACCUM	G190H	---	00 13 00.0	22Oct92	3887	Y15S0L01T	22Oct93
RD-SAT-60DEGN-CM	20 58 50.25	-18 12 13.1	FOS/BL	ACCUM	G190H	---	00 14 59.5	21Oct92	3887	Y15S0E01T	22Oct93
RD-SAT-79DEGN-CM	20 58 50.41	-18 12 13.0	FOS/BL	ACCUM	G190H	---	00 14 59.5	21Oct92	3887	Y15S0E02T	22Oct93
RD-SAT-90DEGN-CM	20 58 50.12	-18 12 11.9	FOS/BL	ACCUM	G190H	---	00 14 59.5	21Oct92	3887	Y15S0D01T	22Oct93
RD-SAT-90DEGN-CM	20 58 51.07	-18 12 06.5	FOS/BL	ACCUM	G190H	---	00 14 59.5	22Oct92	3887	Y15S0D02T	22Oct93
RD-SAT-90DEGN-CM	20 58 51.25	-18 12 05.9	FOS/BL	ACCUM	G190H	---	00 14 59.5	22Oct92	3887	Y15S0H01T	22Oct93
SATMAG-DUSK	21 06 23.05	-17 40 12.9	FOS/BL	ACCUM	G270H	---	00 13 19.1	26Aug92	3644	Y11T0108T	26Aug93
SATMAG-DUSK	21 06 24.15	-17 40 08.0	FOS/BL	ACCUM	G270H	---	00 13 19.1	26Aug92	3644	Y11T0107T	26Aug93
SATMAG-DUSK	21 06 25.24	-17 40 03.1	FOS/BL	ACCUM	G270H	---	00 13 19.1	26Aug92	3644	Y11T0106T	26Aug93
SATMAG-DUSK	21 06 26.33	-17 39 58.2	FOS/BL	ACCUM	G270H	---	00 13 19.1	26Aug92	3644	Y11T0105T	26Aug93
SATMAG-DUSK	21 06 27.43	-17 39 53.3	FOS/BL	ACCUM	G270H	---	00 13 19.1	26Aug92	3644	Y11T0104T	26Aug93
SATMAG-DUSK	21 06 28.52	-17 39 48.4	FOS/BL	ACCUM	G270H	---	00 13 19.1	26Aug92	3644	Y11T0103T	26Aug93
SATMAG-DUSK	21 06 29.62	-17 39 43.5	FOS/BL	ACCUM	G270H	---	00 13 19.1	26Aug92	3644	Y11T0102T	26Aug93
SATMAG-DUSK	21 06 30.65	-17 39 38.8	FOS/BL	ACCUM	G270H	---	00 13 19.1	26Aug92	3644	Y11T0101T	26Aug93
SATMAG-DUSK	21 06 47.26	-17 38 24.2	FOS/BL	ACCUM	G270H	---	00 13 19.1	25Aug92	3644	Y11T0207T	25Aug93
SATMAG-DUSK	21 06 48.37	-17 38 19.3	FOS/BL	ACCUM	G270H	---	00 13 19.1	25Aug92	3644	Y11T0206T	25Aug93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
SATMAG-DUSK	21 06 49.48	-17 38 14.3	FOS/RD	ACCUM	G270H	---	00 13 19.1	25Aug92	3644	Y11T0205T	25Aug93
SATMAG-DUSK	21 06 50.59	-17 38 09.3	FOS/RD	ACCUM	G270H	---	00 13 19.1	25Aug92	3644	Y11T0204T	25Aug93
SATMAG-DUSK	21 06 51.70	-17 38 04.3	FOS/RD	ACCUM	G270H	---	00 13 19.1	25Aug92	3644	Y11T0203T	25Aug93
SATMAG-DUSK	21 06 52.81	-17 37 59.3	FOS/RD	ACCUM	G270H	---	00 13 19.1	24Aug92	3644	Y11T0202T	25Aug93
SATMAG-DUSK	21 06 53.86	-17 37 54.6	FOS/RD	ACCUM	G270H	---	00 13 19.1	24Aug92	3644	Y11T0201T	25Aug93
SATURN	19 24 08.69	-22 01 11.1	WFC	IMAGE	F718M	---	???	26Aug90	2890	W0CK0103T	26Sep90
SATURN	19 24 08.73	-22 01 11.0	WFC	IMAGE	F547M	---	???	26Aug90	2890	W0CK0102T	29Nov91
SATURN	19 24 08.78	-22 01 10.9	WFC	IMAGE	F439W	---	???	26Aug90	2890	W0CK0101T	26Sep90
SATURN	20 25 35.20	-19 43 22.7	PC	IMAGE	F889N	---	00 00 40.4	22Jul91	2564	W0NQ010FT	25Sep92
SATURN	20 25 35.29	-19 43 22.3	PC	IMAGE	F656N	---	00 00 40.4	22Jul91	2564	W0NQ010ET	25Sep92
SATURN	20 25 35.33	-19 43 22.2	PC	IMAGE	F368M	---	00 00 50.5	22Jul91	2564	W0NQ010DT	25Sep92
SATURN	20 25 35.38	-19 43 22.0	PC	IMAGE	F413M	---	00 00 12.1	22Jul91	2564	W0NQ010CT	25Sep92
SATURN	20 25 35.42	-19 43 21.9	PC	IMAGE	F336W	---	00 01 40.4	22Jul91	2564	W0NQ010BT	25Sep92
SATURN	20 25 35.47	-19 43 21.7	PC	IMAGE	F656N	---	00 00 40.4	22Jul91	2564	W0NQ010AT	25Sep92
SATURN	20 25 35.51	-19 43 21.5	PC	IMAGE	F889N	---	00 00 40.4	22Jul91	2564	W0NQ0109T	25Sep92
SATURN	20 25 35.54	-19 43 21.4	PC	IMAGE	F284W	---	00 00 40.4	22Jul91	2564	W0NQ0108T	25Sep92
SATURN	20 25 36.52	-19 43 17.8	PC	IMAGE	F547M	---	00 06 40.4	22Jul91	2564	W0NQ0107T	25Sep92
SATURN	20 25 36.68	-19 43 17.1	PC	IMAGE	F368M	---	00 06 40.4	22Jul91	2564	W0NQ0106T	25Sep92
SATURN	20 25 36.74	-19 43 16.9	PC	IMAGE	F413M	---	00 00 50.5	22Jul91	2564	W0NQ0105T	25Sep92
SATURN	20 25 36.82	-19 43 16.6	PC	IMAGE	F336W	---	00 01 40.4	22Jul91	2564	W0NQ0104T	25Sep92
SATURN	20 25 36.86	-19 43 16.5	PC	IMAGE	F656N	---	00 00 12.1	22Jul91	2564	W0NQ0103T	25Sep92
SATURN	21 07 48.82	-17 33 53.9	HRS	ACCUM	F889N	---	00 00 40.4	22Jul91	2564	W0NQ0102T	25Sep92
SATURN	21 07 49.96	-17 33 51.0	HRS	ACCUM	G160M	---	00 09 36.3	21Aug92	3511	Z1120406T	21Aug93
SATURN	21 07 49.96	-17 33 51.0	HRS	ACCUM	G160M	---	00 09 36.3	21Aug92	3511	Z1120404T	21Aug93
SATURN	21 07 51.40	-17 33 48.2	HRS	ACCUM	G160M	---	00 01 10.1	08Dec92	4204	W16X0801T	08Dec93
SATURN	21 07 55.87	-17 32 19.4	PC	IMAGE	F336W	---	00 01 40.4	05Jun91	3239	W0LP0106T	05Jun92
SATURN-A	20 36 32.23	-18 59 18.5	PC	IMAGE	F439W	---	00 00 04.0	05Jun91	3239	W0LP0105T	05Jun92
SATURN-A	20 36 32.23	-18 59 18.5	PC	IMAGE	F547M	---	00 00 01.0	05Jun91	3239	W0LP0104T	05Jun92
SATURN-A	20 36 32.23	-18 59 18.5	PC	IMAGE	F588N	---	00 00 16.1	05Jun91	3239	W0LP0103T	05Jun92
SATURN-A	20 36 32.23	-18 59 18.5	PC	IMAGE	F718M	---	00 00 01.0	05Jun91	3239	W0LP0102T	05Jun92
SATURN-A	20 36 32.23	-18 59 18.5	PC	IMAGE	F889N	---	00 01 40.4	05Jun91	3239	W0LP0101T	05Jun92
SATURN-B	20 36 31.23	-18 59 23.2	PC	IMAGE	F336W	---	00 00 04.0	06Jun91	3239	W0LP0206T	05Jun92
SATURN-B	20 36 31.23	-18 59 23.2	PC	IMAGE	F547M	---	00 00 01.0	06Jun91	3239	W0LP0205T	05Jun92
SATURN-B	20 36 31.23	-18 59 23.2	PC	IMAGE	F588N	---	00 00 16.1	06Jun91	3239	W0LP0204T	05Jun92
SATURN-B	20 36 31.23	-18 59 23.2	PC	IMAGE	F718M	---	00 00 01.0	06Jun91	3239	W0LP0203T	05Jun92
SATURN-B	20 36 31.23	-18 59 23.2	PC	IMAGE	F889N	---	00 01 40.4	06Jun91	3239	W0LP0202T	05Jun92
SATURN-B	20 10 28.42	-20 36 57.9	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 02 02.0	03Oct91	1081	V0RR0503T	02Oct92
SATURN-B	20 10 28.45	-20 36 57.8	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 25 55.5	03Oct91	1081	V0RR0502T	02Oct92
SATURN-B	20 10 28.46	-20 36 57.7	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 02 02.0	03Oct91	1081	V0RR0501T	02Oct92
SATURN-B	20 10 30.18	-20 36 49.2	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 02 02.0	01Oct91	1081	V0RR0203T	01Oct92
SATURN-B	20 10 30.25	-20 36 48.9	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 25 55.5	01Oct91	1081	V0RR0202T	01Oct92
SATURN-B	20 10 30.26	-20 36 48.9	HSP/VIS/PMT	STAR-SKY	F750W	F750W	00 02 02.0	01Oct91	1081	V0RR0201T	01Oct92
SATURN-B	20 13 18.90	-20 26 59.8	HSP/PMT/VIS	STAR-SKY	F750W	F750W	00 11 15.1	05Sep91	2771	W0JQ0301T	13Oct91
SATURN-B	20 13 19.56	-20 26 57.5	HSP/PMT/VIS	STAR-SKY	F750W	F750W	00 03 31.3	05Sep91	2771	W0JQ0201T	12Oct91
SATURN-B	20 36 30.20	-18 59 27.9	PC	IMAGE	F336W	---	00 01 40.4	06Jun91	3239	W0LP0306T	05Jun92
SATURN-C	20 36 30.20	-18 59 27.9	PC	IMAGE	F439W	---	00 00 04.0	06Jun91	3239	W0LP0305T	05Jun92
SATURN-C	20 36 30.20	-18 59 27.9	PC	IMAGE	F547M	---	00 00 01.0	06Jun91	3239	W0LP0304T	05Jun92
SATURN-C	20 36 30.20	-18 59 27.9	PC	IMAGE	F588N	---	00 00 16.1	06Jun91	3239	W0LP0303T	05Jun92
SATURN-C	20 36 30.20	-18 59 27.9	PC	IMAGE	F718M	---	00 00 01.0	06Jun91	3239	W0LP0302T	05Jun92
SATURN-C	20 36 30.20	-18 59 27.9	PC	IMAGE	F889N	---	00 01 40.4	06Jun91	3239	W0LP0301T	05Jun92

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec. Elem. 1	Spec. Elem. 2	Exp. Time Hr Mn Sec	ObsDate	ID	Root Name	Page
SATURN-EQ1	21 07 42.61	-17 33 20.7	FOS/BL	ACCUM	G270H	---	00 08 00.0	07Dec92	4204	Y16X0501T	392
SATURN-EQ1	21 07 42.80	-17 33 19.9	FOS/BL	ACCUM	G190H	---	00 16 00.0	07Dec92	4204	Y16X0502T	Release
SATURN-EQ1	21 09 14.10	-17 26 38.3	HRS	ACCUM	G200M	---	00 00 04.0	12Dec92	4204	Y16X0105T	Date
SATURN-EQ1	21 09 14.10	-17 26 38.3	HRS	ACCUM	G200M	---	00 16 00.0	12Dec92	4204	Y16X0106T	
SATURN-EQ1	21 09 15.49	-17 26 32.2	HRS	ACCUM	G200M	---	00 16 00.0	12Dec92	4204	Y16X0108T	
SATURN-EQ1	21 09 15.81	-17 26 30.8	HRS	ACCUM	G200M	---	00 16 00.0	12Dec92	4204	Y16X010AT	
SATURN-EQ1	21 09 16.88	-17 26 26.1	HRS	ACCUM	G200M	---	00 14 00.0	12Dec92	4204	Y16X010CT	
SATURN-EQ1	21 07 38.50	-17 33 33.9	FOS/BL	ACCUM	G270H	---	00 12 00.0	12Dec92	4204	Y16X010ET	
SATURN-EQ2	21 07 39.47	-17 33 29.7	FOS/BL	ACCUM	G190H	---	00 08 00.0	07Dec92	4204	Y16X0405T	
SATURN-NPOLE	21 07 37.82	-17 33 32.4	FOS/BL	ACCUM	G270H	---	00 16 00.0	07Dec92	4204	Y16X0406T	
SATURN-NPOLE	21 07 38.76	-17 33 28.3	FOS/BL	ACCUM	G190H	---	00 16 00.0	07Dec92	4204	Y16X0403T	
SATURN-NPOLE	21 09 18.35	-17 26 10.3	HRS	ACCUM	G200M	---	00 16 00.0	12Dec92	4204	Y16X0404T	
SATURN-NPOLE	21 09 18.67	-17 26 08.9	HRS	ACCUM	G200M	---	00 16 00.0	12Dec92	4204	Y16X010GT	
SATURN-NPOLE	21 09 19.74	-17 26 04.2	HRS	ACCUM	G200M	---	00 16 00.0	12Dec92	4204	Y16X010IT	
SATURN-NPOLE	21 09 20.06	-17 26 02.7	HRS	ACCUM	G200M	---	00 16 00.0	12Dec92	4204	Y16X010MT	
SATURN-NPOLE	21 09 21.14	-17 25 58.0	HRS	ACCUM	G200M	---	00 12 00.0	12Dec92	4204	Y16X010OT	
SATURN-NUV	21 22 36.80	-16 21 07.6	FOC/96	IMAGE	F220W	F210M	00 14 55.5	26Jun92	3178	X0WV0302T	
SATURN-NUV	21 22 37.43	-16 21 04.1	FOC/96	IMAGE	F220W	F210M	00 14 55.5	26Jun92	3178	X0WV0301T	
SATURN-PC-CYC2	20 58 47.23	-18 12 33.1	PC	IMAGE	F547H	---	00 00 01.0	20Oct92	3887	W15S0M02T	
SATURN-PC-CYC2	20 58 47.23	-18 12 33.1	PC	IMAGE	F718M	---	???	20Oct92	3887	W15S0M01T	
SATURN-PC-CYC2	20 58 47.24	-18 12 33.1	PC	IMAGE	F547H	---	00 00 01.0	20Oct92	3887	W15S0M03T	
SATURN-PC-CYC2	20 58 47.25	-18 12 33.0	PC	IMAGE	F631N	---	00 00 16.1	20Oct92	3887	W15S0M04T	
SATURN-PC-CYC2	20 58 47.26	-18 12 33.0	PC	IMAGE	F889N	---	00 02 00.0	20Oct92	3887	W15S0M05T	
SATURN-PC-CYC2	20 58 47.28	-18 12 32.9	PC	IMAGE	F230W	---	00 03 00.0	20Oct92	3887	W15S0M06T	
SATURN-PC-CYC2	20 58 47.35	-18 12 32.5	PC	IMAGE	F718M	---	???	20Oct92	3887	W15S0M07T	
SATURN-PC-CYC2	20 58 47.36	-18 12 32.5	PC	IMAGE	F547H	---	00 00 01.0	20Oct92	3887	W15S0M08T	
SATURN-PC-CYC2	20 58 47.37	-18 12 32.5	PC	IMAGE	F547H	---	00 00 01.0	20Oct92	3887	W15S0M09T	
SATURN-PC-CYC2	20 58 47.38	-18 12 32.4	PC	IMAGE	F631N	---	00 00 16.1	20Oct92	3887	W15S0M0AT	
SATURN-PC-CYC2	20 58 47.39	-18 12 32.3	PC	IMAGE	F889N	---	00 02 00.0	20Oct92	3887	W15S0M0BT	
SATURN-PC-CYC2	20 58 47.40	-18 12 32.3	PC	IMAGE	F230W	---	00 03 00.0	20Oct92	3887	W15S0M0CT	
SATURN-PC-CYC2	20 58 48.97	-18 12 24.3	PC	IMAGE	F718M	---	???	21Oct92	3887	W15S0N01T	
SATURN-PC-CYC2	20 58 48.98	-18 12 24.3	PC	IMAGE	F439W	---	00 00 04.0	21Oct92	3887	W15S0N02T	
SATURN-PC-CYC2	20 58 48.99	-18 12 24.2	PC	IMAGE	F336W	---	00 00 20.2	21Oct92	3887	W15S0N03M	
SATURN-PC-CYC2	20 58 49.00	-18 12 24.2	PC	IMAGE	F547H	---	00 00 01.0	21Oct92	3887	W15S0N04T	
SATURN-PC-CYC2	20 58 49.01	-18 12 24.1	PC	IMAGE	F547H	---	00 00 01.0	21Oct92	3887	W15S0N05T	
SATURN-PC-CYC2	20 58 49.11	-18 12 23.6	PC	IMAGE	F718M	---	???	21Oct92	3887	W15S0N06T	
SATURN-PC-CYC2	20 58 49.12	-18 12 23.6	PC	IMAGE	F336W	---	00 00 20.2	21Oct92	3887	W15S0N08T	
SATURN-PC-CYC2	20 58 49.12	-18 12 23.6	PC	IMAGE	F439W	---	00 00 04.0	21Oct92	3887	W15S0N07T	
SATURN-PC-CYC2	20 58 49.14	-18 12 23.5	PC	IMAGE	F547H	---	00 00 01.0	21Oct92	3887	W15S0N09T	
SATURN-PC-CYC2	20 58 49.15	-18 12 23.4	PC	IMAGE	F547H	---	00 00 01.0	21Oct92	3887	W15S0N0AT	
SATURN-PC-CYC2	19 31 44.70	-21 51 37.6	PC	IMAGE	F336W	---	00 00 30.3	17Nov90	3109	W0F70107T	
SATURN1	19 31 44.70	-21 51 37.6	PC	IMAGE	F439W	---	00 00 04.0	17Nov90	3109	W0F70106T	
SATURN1	19 31 44.70	-21 51 37.6	PC	IMAGE	F547H	---	00 00 01.0	17Nov90	3109	W0F70105T	
SATURN1	19 31 44.70	-21 51 37.6	PC	IMAGE	F588N	---	00 00 16.1	17Nov90	3109	W0F70104T	
SATURN1	19 31 44.70	-21 51 37.6	PC	IMAGE	F718M	---	???	17Nov90	3109	W0F70103T	
SATURN1	19 31 44.70	-21 51 37.6	PC	IMAGE	F889N	---	00 00 40.4	17Nov90	3109	W0F70101T	
SATURN15	19 32 04.57	-21 50 58.0	PC	IMAGE	F889N	---	00 00 40.4	17Nov90	3109	W0F70102T	
SATURN15	19 32 04.57	-21 50 58.0	PC	IMAGE	F336W	---	00 00 30.3	18Nov90	3109	W0F70807T	
SATURN15	19 32 04.57	-21 50 58.0	PC	IMAGE	F439W	---	00 00 04.0	18Nov90	3109	W0F70806T	
SATURN15	19 32 04.57	-21 50 58.0	PC	IMAGE	F547H	---	00 00 01.0	18Nov90	3109	W0F70805T	
SATURN15	19 32 04.57	-21 50 58.0	PC	IMAGE	F588N	---	00 00 16.1	18Nov90	3109	W0F70804T	
SATURN15	19 32 04.57	-21 50 58.0	PC	IMAGE	F718M	---	???	18Nov90	3109	W0F70803T	
SATURN15	19 32 04.57	-21 50 58.0	PC	IMAGE	F889N	---	00 00 40.4	18Nov90	3109	W0F70801T	

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
SATURN15	19 32 04.57	-21 50 58.0	PC		IMAGE	F889N		00 00 40.4	18Nov90	3109	WOF70802T	07Sep91
SATURN16	19 32 06.00	-21 50 55.2	PC		IMAGE	F336W		00 00 30.3	18Nov90	3109	WOF7080BT	07Sep91
SATURN16	19 32 06.00	-21 50 55.2	PC		IMAGE	F336W		00 00 30.3	18Nov90	3109	WOF7080CT	07Sep91
SATURN16	19 32 06.00	-21 50 55.2	PC		IMAGE	F439W		00 00 04.0	18Nov90	3109	WOF7080FT	01Mar91
SATURN16	19 32 06.00	-21 50 55.2	PC		IMAGE	F439W		00 00 04.0	18Nov90	3109	WOF7080GT	01Mar91
SATURN16	19 32 06.00	-21 50 55.2	PC		IMAGE	F547M		00 00 01.0	18Nov90	3109	WOF7080HT	01Mar91
SATURN16	19 32 06.00	-21 50 55.2	PC		IMAGE	F547M		00 00 01.0	18Nov90	3109	WOF7080IT	01Mar91
SATURN16	19 32 06.00	-21 50 55.2	PC		IMAGE	F588N		00 00 16.1	18Nov90	3109	WOF7080DT	07Sep91
SATURN16	19 32 06.00	-21 50 55.2	PC		IMAGE	F588N		00 00 16.1	18Nov90	3109	WOF7080ET	07Sep91
SATURN16	19 32 06.00	-21 50 55.2	PC		IMAGE	F718M		???	18Nov90	3109	WOF7080JT	01Mar91
SATURN16	19 32 06.00	-21 50 55.2	PC		IMAGE	F718M		???	18Nov90	3109	WOF7080KT	01Mar91
SATURN16	19 32 06.00	-21 50 55.2	PC		IMAGE	F889N		00 00 40.4	18Nov90	3109	WOF7080LT	07Sep91
SATURN16	19 32 06.00	-21 50 55.2	PC		IMAGE	F889N		00 00 40.4	18Nov90	3109	WOF7080MT	07Sep91
SATURN16	19 32 06.00	-21 50 55.2	PC		IMAGE	F889N		00 00 40.4	18Nov90	3109	WOF7080NT	07Sep91
SATURN16	19 32 06.00	-21 50 55.2	PC		IMAGE	F889N		00 00 40.4	18Nov90	3109	WOF7080OT	07Sep91
SATURN17	19 32 07.43	-21 50 52.3	PC		IMAGE	F336W		00 00 30.3	18Nov90	3109	WOF70907T	07Sep91
SATURN17	19 32 07.43	-21 50 52.3	PC		IMAGE	F439W		00 00 04.0	18Nov90	3109	WOF70906T	01Mar91
SATURN17	19 32 07.43	-21 50 52.3	PC		IMAGE	F547M		00 00 01.0	18Nov90	3109	WOF70905T	01Mar91
SATURN17	19 32 07.43	-21 50 52.3	PC		IMAGE	F588N		00 00 16.1	18Nov90	3109	WOF70904T	07Sep91
SATURN17	19 32 07.43	-21 50 52.3	PC		IMAGE	F718M		???	18Nov90	3109	WOF70903T	01Mar91
SATURN17	19 32 07.43	-21 50 52.3	PC		IMAGE	F889N		00 00 40.4	18Nov90	3109	WOF70901T	07Sep91
SATURN17	19 32 07.43	-21 50 52.3	PC		IMAGE	F889N		00 00 40.4	18Nov90	3109	WOF70902T	07Sep91
SATURN17	19 32 07.43	-21 50 52.3	PC		IMAGE	F336W		00 00 30.3	18Nov90	3109	WOF7090BT	07Sep91
SATURN18	19 32 08.87	-21 50 49.4	PC		IMAGE	F336W		00 00 30.3	18Nov90	3109	WOF7090CT	07Sep91
SATURN18	19 32 08.87	-21 50 49.4	PC		IMAGE	F439W		00 00 04.0	18Nov90	3109	WOF7090FT	01Mar91
SATURN18	19 32 08.87	-21 50 49.4	PC		IMAGE	F547M		00 00 01.0	18Nov90	3109	WOF7090HT	01Mar91
SATURN18	19 32 08.87	-21 50 49.4	PC		IMAGE	F547M		00 00 01.0	18Nov90	3109	WOF7090IT	01Mar91
SATURN18	19 32 08.87	-21 50 49.4	PC		IMAGE	F588N		00 00 16.1	18Nov90	3109	WOF7090DT	07Sep91
SATURN18	19 32 08.87	-21 50 49.4	PC		IMAGE	F588N		00 00 16.1	18Nov90	3109	WOF7090ET	07Sep91
SATURN18	19 32 08.87	-21 50 49.4	PC		IMAGE	F718M		???	18Nov90	3109	WOF7090JT	01Mar91
SATURN18	19 32 08.87	-21 50 49.4	PC		IMAGE	F718M		???	18Nov90	3109	WOF7090KT	01Mar91
SATURN18	19 32 08.87	-21 50 49.4	PC		IMAGE	F889N		00 00 40.4	18Nov90	3109	WOF7090LT	07Sep91
SATURN18	19 32 08.87	-21 50 49.4	PC		IMAGE	F889N		00 00 40.4	18Nov90	3109	WOF7090MT	07Sep91
SATURN18	19 32 08.87	-21 50 49.4	PC		IMAGE	F889N		00 00 40.4	18Nov90	3109	WOF7090NT	07Sep91
SATURN18	19 32 08.87	-21 50 49.4	PC		IMAGE	F889N		00 00 40.4	18Nov90	3109	WOF7090OT	07Sep91
SATURN19	19 32 10.30	-21 50 46.6	PC		IMAGE	F336W		00 00 30.3	18Nov90	3109	WOF70A07T	07Sep91
SATURN19	19 32 10.30	-21 50 46.6	PC		IMAGE	F439W		00 00 04.0	18Nov90	3109	WOF70A06T	01Mar91
SATURN19	19 32 10.30	-21 50 46.6	PC		IMAGE	F547M		00 00 01.0	18Nov90	3109	WOF70A05T	01Mar91
SATURN19	19 32 10.30	-21 50 46.6	PC		IMAGE	F588N		00 00 16.1	18Nov90	3109	WOF70A04T	07Sep91
SATURN19	19 32 10.30	-21 50 46.6	PC		IMAGE	F718M		???	18Nov90	3109	WOF70A03T	01Mar91
SATURN19	19 32 10.30	-21 50 46.6	PC		IMAGE	F889N		00 00 40.4	18Nov90	3109	WOF70A01T	07Sep91
SATURN19	19 32 10.30	-21 50 46.6	PC		IMAGE	F889N		00 00 40.4	18Nov90	3109	WOF70A02T	07Sep91
SATURN19	19 31 46.11	-21 51 34.8	PC		IMAGE	F336W		00 00 30.3	17Nov90	3109	WOF7010BT	07Sep91
SATURN2	19 31 46.11	-21 51 34.8	PC		IMAGE	F336W		00 00 30.3	17Nov90	3109	WOF7010CT	07Sep91
SATURN2	19 31 46.11	-21 51 34.8	PC		IMAGE	F439W		00 00 04.0	17Nov90	3109	WOF7010FT	01Mar91
SATURN2	19 31 46.11	-21 51 34.8	PC		IMAGE	F439W		00 00 04.0	17Nov90	3109	WOF7010GT	01Mar91
SATURN2	19 31 46.11	-21 51 34.8	PC		IMAGE	F547M		00 00 01.0	17Nov90	3109	WOF7010HT	01Mar91
SATURN2	19 31 46.11	-21 51 34.8	PC		IMAGE	F547M		00 00 01.0	17Nov90	3109	WOF7010IT	01Mar91
SATURN2	19 31 46.11	-21 51 34.8	PC		IMAGE	F588N		00 00 16.1	17Nov90	3109	WOF7010DT	07Sep91
SATURN2	19 31 46.11	-21 51 34.8	PC		IMAGE	F588N		00 00 16.1	17Nov90	3109	WOF7010ET	07Sep91
SATURN2	19 31 46.11	-21 51 34.8	PC		IMAGE	F718M		???	17Nov90	3109	WOF7010JT	01Mar91
SATURN2	19 31 46.11	-21 51 34.8	PC		IMAGE	F718M		???	17Nov90	3109	WOF7010KT	01Mar91
SATURN2	19 31 46.11	-21 51 34.8	PC		IMAGE	F889N		00 00 40.4	17Nov90	3109	WOF70108T	07Sep91
SATURN2	19 31 46.11	-21 51 34.8	PC		IMAGE	F889N		00 00 40.4	17Nov90	3109	WOF70109T	07Sep91
SATURN2	19 31 46.11	-21 51 34.8	PC		IMAGE	F889N		00 00 40.4	17Nov90	3109	WOF7010AT	07Sep91

Target	RA(2000)	Dec(2000)	SI	Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page 394 Release Date
SATURN20	19 32 11.73	-21 50 43.7	PC		IMAGE	F336W	---	00 00 30.3	18Nov90	3109	WOF70A0BT	07Sep91
SATURN20	19 32 11.73	-21 50 43.7	PC		IMAGE	F336W	---	00 00 30.3	18Nov90	3109	WOF70A0CT	07Sep91
SATURN20	19 32 11.73	-21 50 43.7	PC		IMAGE	F439W	---	00 00 04.0	18Nov90	3109	WOF70A0FT	01Mar91
SATURN20	19 32 11.73	-21 50 43.7	PC		IMAGE	F439W	---	00 00 04.0	18Nov90	3109	WOF70A0GT	01Mar91
SATURN20	19 32 11.73	-21 50 43.7	PC		IMAGE	F547M	---	00 00 01.0	18Nov90	3109	WOF70A0HT	01Mar91
SATURN20	19 32 11.73	-21 50 43.7	PC		IMAGE	F547M	---	00 00 01.0	18Nov90	3109	WOF70A0IT	01Mar91
SATURN20	19 32 11.73	-21 50 43.7	PC		IMAGE	F588N	---	00 00 16.1	18Nov90	3109	WOF70A0OT	07Sep91
SATURN20	19 32 11.73	-21 50 43.7	PC		IMAGE	F588N	---	00 00 16.1	18Nov90	3109	WOF70A0ET	07Sep91
SATURN20	19 32 11.73	-21 50 43.7	PC		IMAGE	F718M	---	???	18Nov90	3109	WOF70A0JT	01Mar91
SATURN20	19 32 11.73	-21 50 43.7	PC		IMAGE	F718M	---	???	18Nov90	3109	WOF70A0KT	01Mar91
SATURN20	19 32 11.73	-21 50 43.7	PC		IMAGE	F889N	---	00 00 40.4	18Nov90	3109	WOF70A0LT	07Sep91
SATURN20	19 32 11.73	-21 50 43.7	PC		IMAGE	F889N	---	00 00 40.4	18Nov90	3109	WOF70A0MT	07Sep91
SATURN20	19 32 11.73	-21 50 43.7	PC		IMAGE	F889N	---	00 00 40.4	18Nov90	3109	WOF70A0NT	07Sep91
SATURN21	19 32 13.17	-21 50 40.8	PC		IMAGE	F336W	---	00 00 30.3	18Nov90	3109	WOF70B0AT	07Sep91
SATURN21	19 32 13.17	-21 50 40.8	PC		IMAGE	F439W	---	00 00 04.0	18Nov90	3109	WOF70B0BT	07Sep91
SATURN21	19 32 13.17	-21 50 40.8	PC		IMAGE	F547M	---	00 00 01.0	18Nov90	3109	WOF70B0CT	01Mar91
SATURN21	19 32 13.17	-21 50 40.8	PC		IMAGE	F588N	---	00 00 16.1	18Nov90	3109	WOF70B0DT	07Sep91
SATURN21	19 32 13.17	-21 50 40.8	PC		IMAGE	F718M	---	???	18Nov90	3109	WOF70B0ET	07Sep91
SATURN21	19 32 13.17	-21 50 40.8	PC		IMAGE	F889N	---	00 00 40.4	18Nov90	3109	WOF70B0GT	01Mar91
SATURN21	19 32 13.17	-21 50 40.8	PC		IMAGE	F889N	---	00 00 40.4	18Nov90	3109	WOF70B0HT	07Sep91
SATURN22	19 32 14.61	-21 50 38.0	PC		IMAGE	F336W	---	00 00 30.3	18Nov90	3109	WOF70B0IT	07Sep91
SATURN22	19 32 14.61	-21 50 38.0	PC		IMAGE	F439W	---	00 00 04.0	18Nov90	3109	WOF70B0JT	01Mar91
SATURN22	19 32 14.61	-21 50 38.0	PC		IMAGE	F547M	---	00 00 01.0	18Nov90	3109	WOF70B0KT	01Mar91
SATURN22	19 32 14.61	-21 50 38.0	PC		IMAGE	F547M	---	00 00 01.0	18Nov90	3109	WOF70B0LT	07Sep91
SATURN22	19 32 14.61	-21 50 38.0	PC		IMAGE	F588N	---	00 00 16.1	18Nov90	3109	WOF70B0MT	07Sep91
SATURN22	19 32 14.61	-21 50 38.0	PC		IMAGE	F588N	---	00 00 16.1	18Nov90	3109	WOF70B0NT	07Sep91
SATURN22	19 32 14.61	-21 50 38.0	PC		IMAGE	F718M	---	???	18Nov90	3109	WOF70B0OT	01Mar91
SATURN22	19 32 14.61	-21 50 38.0	PC		IMAGE	F718M	---	???	18Nov90	3109	WOF70B0PT	01Mar91
SATURN22	19 32 14.61	-21 50 38.0	PC		IMAGE	F889N	---	00 00 40.4	18Nov90	3109	WOF70B0ST	07Sep91
SATURN22	19 32 14.61	-21 50 38.0	PC		IMAGE	F889N	---	00 00 40.4	18Nov90	3109	WOF70B0T	07Sep91
SATURN23	19 32 16.05	-21 50 35.1	PC		IMAGE	F336W	---	00 00 30.3	18Nov90	3109	WOF75C0AT	07Sep91
SATURN23	19 32 16.05	-21 50 35.1	PC		IMAGE	F439W	---	00 00 04.0	18Nov90	3109	WOF75C0BT	01Mar91
SATURN23	19 32 16.05	-21 50 35.1	PC		IMAGE	F547M	---	00 00 01.0	18Nov90	3109	WOF75C0CT	01Mar91
SATURN23	19 32 16.05	-21 50 35.1	PC		IMAGE	F588N	---	00 00 16.1	18Nov90	3109	WOF75C0DT	07Sep91
SATURN23	19 32 16.05	-21 50 35.1	PC		IMAGE	F718M	---	???	18Nov90	3109	WOF75C0ET	01Mar91
SATURN23	19 32 16.05	-21 50 35.1	PC		IMAGE	F889N	---	00 00 40.4	18Nov90	3109	WOF75C0GT	01Mar91
SATURN29	19 32 24.71	-21 50 17.7	PC		IMAGE	F889N	---	00 00 40.4	18Nov90	3109	WOF75C0IT	07Sep91
SATURN29	19 32 24.71	-21 50 17.7	PC		IMAGE	F336W	---	00 00 30.3	18Nov90	3109	WOF75C0JT	07Sep91
SATURN29	19 32 24.71	-21 50 17.7	PC		IMAGE	F439W	---	00 00 04.0	18Nov90	3109	WOF75F0AT	01Mar91
SATURN29	19 32 24.71	-21 50 17.7	PC		IMAGE	F547M	---	00 00 01.0	18Nov90	3109	WOF75F0BT	01Mar91
SATURN29	19 32 24.71	-21 50 17.7	PC		IMAGE	F588N	---	00 00 16.1	18Nov90	3109	WOF75F0CT	07Sep91
SATURN29	19 32 24.71	-21 50 17.7	PC		IMAGE	F718M	---	???	18Nov90	3109	WOF75F0DT	01Mar91
SATURN29	19 32 24.71	-21 50 17.7	PC		IMAGE	F889N	---	00 00 40.4	18Nov90	3109	WOF75F0ET	07Sep91
SATURN29	19 32 24.71	-21 50 17.7	PC		IMAGE	F889N	---	00 00 40.4	18Nov90	3109	WOF75F0IT	07Sep91
SATURN3	19 31 47.52	-21 51 32.0	PC		IMAGE	F336W	---	00 00 30.3	17Nov90	3109	WOF7020AT	07Sep91
SATURN3	19 31 47.52	-21 51 32.0	PC		IMAGE	F439W	---	00 00 04.0	17Nov90	3109	WOF7020BT	01Mar91
SATURN3	19 31 47.52	-21 51 32.0	PC		IMAGE	F547M	---	00 00 01.0	17Nov90	3109	WOF7020CT	01Mar91
SATURN3	19 31 47.52	-21 51 32.0	PC		IMAGE	F588N	---	00 00 16.1	17Nov90	3109	WOF7020DT	07Sep91
SATURN3	19 31 47.52	-21 51 32.0	PC		IMAGE	F718M	---	???	17Nov90	3109	WOF7020ET	01Mar91
SATURN3	19 31 47.52	-21 51 32.0	PC		IMAGE	F889N	---	00 00 40.4	17Nov90	3109	WOF7020IT	07Sep91
SATURN3	19 31 47.52	-21 51 32.0	PC		IMAGE	F889N	---	00 00 40.4	17Nov90	3109	WOF7020JT	07Sep91

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
SATURN4	19 28 32.48	-21 57 49.2	PC	IMAGE	F439W	---	00 00 04.0	07Nov90	3090	W0E20201T	07Feb91
SATURN4	19 28 32.48	-21 57 49.2	PC	IMAGE	F439W	---	00 00 04.0	07Nov90	3090	W0E20202T	07Feb91
SATURN4	19 28 32.48	-21 57 49.2	PC	IMAGE	F439W	---	00 00 04.0	07Nov90	3090	W0E20203T	07Feb91
SATURN4	19 28 32.48	-21 57 49.2	PC	IMAGE	F439W	---	00 00 04.0	07Nov90	3090	W0E20204T	07Feb91
SATURN4	19 28 32.48	-21 57 49.2	PC	IMAGE	F889N	---	00 00 40.4	07Nov90	3090	W0E20205T	07Feb91
SATURN4	19 28 32.48	-21 57 49.2	PC	IMAGE	F889N	---	00 00 40.4	07Nov90	3090	W0E20206T	07Feb91
SATURN4	19 28 32.48	-21 57 49.2	PC	IMAGE	F889N	---	00 00 40.4	07Nov90	3090	W0E20207T	07Feb91
SATURN4	19 28 32.48	-21 57 49.2	PC	IMAGE	F889N	---	00 00 40.4	07Nov90	3090	W0E20208T	11Feb91
SATURN4	19 28 32.48	-21 57 49.2	PC	IMAGE	F336W	---	00 00 30.3	17Nov90	3109	W0F70208T	07Sep91
SATURN4	19 31 48.94	-21 51 29.2	PC	IMAGE	F336W	---	00 00 30.3	17Nov90	3109	W0F7020CT	07Sep91
SATURN4	19 31 48.94	-21 51 29.2	PC	IMAGE	F439W	---	00 00 04.0	17Nov90	3109	W0F7020FT	01Mar91
SATURN4	19 31 48.94	-21 51 29.2	PC	IMAGE	F439W	---	00 00 04.0	17Nov90	3109	W0F7020GT	01Mar91
SATURN4	19 31 48.94	-21 51 29.2	PC	IMAGE	F547M	---	00 00 01.0	17Nov90	3109	W0F7020HT	01Mar91
SATURN4	19 31 48.94	-21 51 29.2	PC	IMAGE	F547M	---	00 00 01.0	17Nov90	3109	W0F7020IT	01Mar91
SATURN4	19 31 48.94	-21 51 29.2	PC	IMAGE	F588N	---	00 00 16.1	17Nov90	3109	W0F7020DT	07Sep91
SATURN4	19 31 48.94	-21 51 29.2	PC	IMAGE	F588N	---	00 00 16.1	17Nov90	3109	W0F7020ET	07Sep91
SATURN4	19 31 48.94	-21 51 29.2	PC	IMAGE	F718M	---	???	17Nov90	3109	W0F7020JT	01Mar91
SATURN4	19 31 48.94	-21 51 29.2	PC	IMAGE	F718M	---	???	17Nov90	3109	W0F7020KT	01Mar91
SATURN4	19 31 48.94	-21 51 29.2	PC	IMAGE	F889N	---	00 00 40.4	17Nov90	3109	W0F70208T	07Sep91
SATURN4	19 31 48.94	-21 51 29.2	PC	IMAGE	F889N	---	00 00 40.4	17Nov90	3109	W0F70209T	07Sep91
SATURN4	19 31 48.94	-21 51 29.2	PC	IMAGE	F889N	---	00 00 40.4	17Nov90	3109	W0F7020AT	07Sep91
SATURN5	19 28 33.79	-21 57 46.7	PC	IMAGE	F439W	---	00 00 04.0	07Nov90	3090	W0E20209T	07Feb91
SATURN5	19 28 33.79	-21 57 46.7	PC	IMAGE	F439W	---	00 00 04.0	07Nov90	3090	W0E2020AT	07Feb91
SATURN5	19 28 33.79	-21 57 46.7	PC	IMAGE	F439W	---	00 00 04.0	07Nov90	3090	W0E2020BT	07Feb91
SATURN5	19 28 33.79	-21 57 46.7	PC	IMAGE	F889N	---	00 00 40.4	07Nov90	3090	W0E2020CT	07Feb91
SATURN5	19 28 33.79	-21 57 46.7	PC	IMAGE	F889N	---	00 00 40.4	07Nov90	3090	W0E2020ET	07Feb91
SATURN5	19 28 33.79	-21 57 46.7	PC	IMAGE	F889N	---	00 00 40.4	07Nov90	3090	W0E2020FT	07Feb91
SATURN5	19 28 33.79	-21 57 46.7	PC	IMAGE	F889N	---	00 00 40.4	07Nov90	3090	W0E2020GT	11Feb91
SATURN5	19 31 50.35	-21 51 26.4	PC	IMAGE	F336W	---	00 00 30.3	17Nov90	3109	W0F70307T	07Sep91
SATURN5	19 31 50.35	-21 51 26.4	PC	IMAGE	F336W	---	00 00 30.3	17Nov90	3109	W0F70306T	01Mar91
SATURN5	19 31 50.35	-21 51 26.4	PC	IMAGE	F439W	---	00 00 04.0	17Nov90	3109	W0F70305T	01Mar91
SATURN5	19 31 50.35	-21 51 26.4	PC	IMAGE	F547M	---	00 00 01.0	17Nov90	3109	W0F70304T	07Sep91
SATURN5	19 31 50.35	-21 51 26.4	PC	IMAGE	F588N	---	00 00 16.1	17Nov90	3109	W0F70303T	01Mar91
SATURN5	19 31 50.35	-21 51 26.4	PC	IMAGE	F718M	---	???	17Nov90	3109	W0F70301T	07Sep91
SATURN5	19 31 50.35	-21 51 26.4	PC	IMAGE	F889N	---	00 00 40.4	17Nov90	3109	W0F70302T	07Sep91
SATURN5	19 31 50.35	-21 51 26.4	PC	IMAGE	F889N	---	00 00 40.4	17Nov90	3109	W0F70302T	07Sep91
SATURN6	19 31 51.77	-21 51 23.6	PC	IMAGE	F336W	---	00 00 30.3	17Nov90	3109	W0F70308T	07Sep91
SATURN6	19 31 51.77	-21 51 23.6	PC	IMAGE	F336W	---	00 00 30.3	17Nov90	3109	W0F7030CT	07Sep91
SATURN6	19 31 51.77	-21 51 23.6	PC	IMAGE	F439W	---	00 00 04.0	17Nov90	3109	W0F7030FT	01Mar91
SATURN6	19 31 51.77	-21 51 23.6	PC	IMAGE	F439W	---	00 00 04.0	17Nov90	3109	W0F7030GT	01Mar91
SATURN6	19 31 51.77	-21 51 23.6	PC	IMAGE	F547M	---	00 00 01.0	17Nov90	3109	W0F7030HT	01Mar91
SATURN6	19 31 51.77	-21 51 23.6	PC	IMAGE	F547M	---	00 00 01.0	17Nov90	3109	W0F7030IT	01Mar91
SATURN6	19 31 51.77	-21 51 23.6	PC	IMAGE	F588N	---	00 00 16.1	17Nov90	3109	W0F7030DT	07Sep91
SATURN6	19 31 51.77	-21 51 23.6	PC	IMAGE	F588N	---	00 00 16.1	17Nov90	3109	W0F7030ET	07Sep91
SATURN6	19 31 51.77	-21 51 23.6	PC	IMAGE	F718M	---	???	17Nov90	3109	W0F7030JT	01Mar91
SATURN6	19 31 51.77	-21 51 23.6	PC	IMAGE	F718M	---	???	17Nov90	3109	W0F7030KT	01Mar91
SATURN6	19 31 51.77	-21 51 23.6	PC	IMAGE	F889N	---	00 00 40.4	17Nov90	3109	W0F70308T	07Sep91
SATURN6	19 31 51.77	-21 51 23.6	PC	IMAGE	F889N	---	00 00 40.4	17Nov90	3109	W0F70309T	07Sep91
SATURN6	19 31 51.77	-21 51 23.6	PC	IMAGE	F889N	---	00 00 40.4	17Nov90	3109	W0F7030AT	07Sep91
SATURN7	19 29 11.67	-21 56 35.3	PC	IMAGE	F439W	---	00 00 04.0	09Nov90	3090	W0E20301T	09Feb91
SATURN7	19 29 11.67	-21 56 35.3	PC	IMAGE	F439W	---	00 00 04.0	09Nov90	3090	W0E20302T	09Feb91
SATURN7	19 29 11.67	-21 56 35.3	PC	IMAGE	F439W	---	00 00 04.0	09Nov90	3090	W0E20303T	09Feb91
SATURN7	19 29 11.67	-21 56 35.3	PC	IMAGE	F439W	---	00 00 04.0	09Nov90	3090	W0E20304T	09Feb91
SATURN7	19 29 11.67	-21 56 35.3	PC	IMAGE	F889N	---	00 00 40.4	09Nov90	3090	W0E20305T	09Feb91

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Page
SATURN7	19 29 11.67	-21 56 35.3 PC		IMAGE	F889N	---	00 00 40.4	09Nov90	3090	W0E20306T	396
SATURN7	19 29 11.67	-21 56 35.3 PC		IMAGE	F889N	---	00 00 40.4	09Nov90	3090	W0E20307T	Release
SATURN7	19 29 11.67	-21 56 35.3 PC		IMAGE	F889N	---	00 00 40.4	09Nov90	3090	W0E20308T	Date
SATURN7	19 29 52.30	-21 55 17.6 PC		IMAGE	F439W	---	00 00 04.0	11Nov90	3090	W0E20401T	
SATURN7	19 29 52.30	-21 55 17.6 PC		IMAGE	F439W	---	00 00 04.0	11Nov90	3090	W0E20402T	
SATURN7	19 29 52.30	-21 55 17.6 PC		IMAGE	F439W	---	00 00 04.0	11Nov90	3090	W0E20403T	
SATURN7	19 29 52.30	-21 55 17.6 PC		IMAGE	F439W	---	00 00 04.0	11Nov90	3090	W0E20404T	
SATURN7	19 29 52.30	-21 55 17.6 PC		IMAGE	F889N	---	00 00 40.4	11Nov90	3090	W0E20405T	
SATURN7	19 29 52.30	-21 55 17.6 PC		IMAGE	F889N	---	00 00 40.4	11Nov90	3090	W0E20406T	
SATURN7	19 29 52.30	-21 55 17.6 PC		IMAGE	F889N	---	00 00 40.4	11Nov90	3090	W0E20407T	
SATURN7	19 29 52.30	-21 55 17.6 PC		IMAGE	F889N	---	00 00 40.4	11Nov90	3090	W0E20408T	
SATURN7	19 31 53.19	-21 51 20.8 PC		IMAGE	F336W	---	00 00 30.3	17Nov90	3109	W0F70407T	
SATURN7	19 31 53.19	-21 51 20.8 PC		IMAGE	F439W	---	00 00 04.0	17Nov90	3109	W0F70408T	
SATURN7	19 31 53.19	-21 51 20.8 PC		IMAGE	F547M	---	00 00 01.0	17Nov90	3109	W0F70405T	
SATURN7	19 31 53.19	-21 51 20.8 PC		IMAGE	F588N	---	00 00 16.1	17Nov90	3109	W0F70404T	
SATURN7	19 31 53.19	-21 51 20.8 PC		IMAGE	F718M	---	???	17Nov90	3109	W0F70403T	
SATURN7	19 31 53.19	-21 51 20.8 PC		IMAGE	F889N	---	00 00 40.4	17Nov90	3109	W0F70401T	
SATURN8	19 29 12.92	-21 56 32.9 PC		IMAGE	F439W	---	00 00 04.0	09Nov90	3090	W0E20309T	
SATURN8	19 29 12.92	-21 56 32.9 PC		IMAGE	F439W	---	00 00 04.0	09Nov90	3090	W0E2030AT	
SATURN8	19 29 12.92	-21 56 32.9 PC		IMAGE	F439W	---	00 00 04.0	09Nov90	3090	W0E2030BT	
SATURN8	19 29 12.92	-21 56 32.9 PC		IMAGE	F439W	---	00 00 04.0	09Nov90	3090	W0E2030CT	
SATURN8	19 29 12.92	-21 56 32.9 PC		IMAGE	F889N	---	00 00 40.4	09Nov90	3090	W0E2030DT	
SATURN8	19 29 12.92	-21 56 32.9 PC		IMAGE	F889N	---	00 00 40.4	09Nov90	3090	W0E2030ET	
SATURN8	19 29 53.91	-21 55 14.5 PC		IMAGE	F439W	---	00 00 04.0	11Nov90	3090	W0E2030GT	
SATURN8	19 29 53.91	-21 55 14.5 PC		IMAGE	F439W	---	00 00 04.0	11Nov90	3090	W0E20409T	
SATURN8	19 29 53.91	-21 55 14.5 PC		IMAGE	F439W	---	00 00 04.0	11Nov90	3090	W0E2040AT	
SATURN8	19 29 53.91	-21 55 14.5 PC		IMAGE	F889N	---	00 00 40.4	11Nov90	3090	W0E2040BT	
SATURN8	19 29 53.91	-21 55 14.5 PC		IMAGE	F889N	---	00 00 40.4	11Nov90	3090	W0E2040CT	
SATURN8	19 29 53.91	-21 55 14.5 PC		IMAGE	F889N	---	00 00 40.4	11Nov90	3090	W0E2040DT	
SATURN8	19 29 53.91	-21 55 14.5 PC		IMAGE	F889N	---	00 00 40.4	11Nov90	3090	W0E2040ET	
SATURN8	19 31 54.60	-21 51 17.9 PC		IMAGE	F336W	---	00 00 30.3	17Nov90	3109	W0F7040BT	
SATURN8	19 31 54.60	-21 51 17.9 PC		IMAGE	F439W	---	00 00 04.0	17Nov90	3109	W0F7040CT	
SATURN8	19 31 54.60	-21 51 17.9 PC		IMAGE	F439W	---	00 00 04.0	17Nov90	3109	W0F7040FT	
SATURN8	19 31 54.60	-21 51 17.9 PC		IMAGE	F547M	---	00 00 01.0	17Nov90	3109	W0F7040GT	
SATURN8	19 31 54.60	-21 51 17.9 PC		IMAGE	F588N	---	00 00 16.1	17Nov90	3109	W0F7040IT	
SATURN8	19 31 54.60	-21 51 17.9 PC		IMAGE	F588N	---	00 00 16.1	17Nov90	3109	W0F7040OT	
SATURN8	19 31 54.60	-21 51 17.9 PC		IMAGE	F718M	---	???	17Nov90	3109	W0F7040JT	
SATURN8	19 31 54.60	-21 51 17.9 PC		IMAGE	F718M	---	???	17Nov90	3109	W0F7040KT	
SATURN8	19 31 54.60	-21 51 17.9 PC		IMAGE	F889N	---	00 00 40.4	17Nov90	3109	W0F70408T	
SATURN8	19 31 54.60	-21 51 17.9 PC		IMAGE	F889N	---	00 00 40.4	17Nov90	3109	W0F70409T	
SATURN8	19 31 54.60	-21 51 17.9 PC		IMAGE	F889N	---	00 00 40.4	17Nov90	3109	W0F7040AT	
TETHYS	21 07 35.14	-17 33 41.8 FOS/BL		ACQ/BINARY	MIRROR	---	???	07Dec92	4204	Y16X0401T	
TETHYS	21 07 35.25	-17 33 40.9 FOS/BL		ACQ	MIRROR	---	00 00 03.0	07Dec92	4204	Y16X0402T	
TETHYS	21 09 15.32	-17 26 40.5 HRS		ACQ	MIRROR-N2	---	00 00 03.0	07Dec92	4204	Y16X0503T	
TETHYS	21 09 15.32	-17 26 40.5 HRS		ACQ	MIRROR-N2	---	???	12Dec93	4204	Z16X0101T	
TETHYS	21 09 15.32	-17 26 40.5 HRS		ACQ	MIRROR-N2	---	???	12Dec93	4204	Z16X0102T	
TETHYS	21 09 15.60	-17 26 39.9 HRS		ACQ	MIRROR-N2	---	00 00 01.0	12Dec92	4204	Z16X0104T	
TETHYS	21 09 15.60	-17 26 39.9 HRS		ACQ	MIRROR-N2	---	???	12Dec93	4204	Z16X0103T	

Target	RA (2000)	Dec (2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
TITAN	19 24 14.40	-22 02 26.5	PC	IMAGE	F547M	---	00 00 01.0	26Aug90	2891	W0CLO103T	27Sep90
TITAN	19 24 14.46	-22 02 26.3	PC	IMAGE	F899M	---	00 00 14.1	26Aug90	2891	W0CLO102T	27Sep90
TITAN	19 24 14.53	-22 02 26.2	PC	IMAGE	F439W	---	00 00 02.0	26Aug90	2891	W0CLO101T	26Sep90
TITAN	20 10 32.58	-20 35 46.8	FOS/BL	ACQ	MIRROR	---	00 00 03.0	09Oct91	2145	YORY0101T	08Nov91
TITAN	20 10 32.61	-20 35 46.8	FOS/BL	ACQ/FIRMWA	MIRROR	---	???	09Oct91	2145	YORY0102T	08Nov91
TITAN	20 10 32.62	-20 35 46.8	FOS/BL	ACQ/FIRMWA	MIRROR	---	???	09Oct91	2145	YORY0103T	08Nov91
TITAN	20 10 32.67	-20 35 46.8	FOS/BL	ACQ	MIRROR	---	00 00 03.0	09Oct91	2145	YORY0104T	08Nov91
TITAN	20 10 32.97	-20 35 47.0	FOS/BL	ACQ	MIRROR	---	00 00 03.0	09Oct91	2145	YORY0201T	08Nov91
TITAN	20 10 33.00	-20 35 47.0	FOS/BL	ACQ/FIRMWA	MIRROR	---	???	09Oct91	2145	YORY0202T	08Nov91
TITAN	20 10 33.06	-20 35 47.1	FOS/BL	ACQ/FIRMWA	MIRROR	---	???	09Oct91	2145	YORY0203T	08Nov91
TITAN	20 10 33.07	-20 35 47.1	FOS/BL	ACQ/FIRMWA	MIRROR	---	???	09Oct91	2145	YORY0204T	08Nov91
TITAN	20 10 33.12	-20 35 47.1	FOS/BL	ACQ	MIRROR	---	00 00 03.0	09Oct91	2145	YORY0205T	08Nov91
TITAN	20 10 33.15	-20 35 47.2	FOS/BL	ACQ	MIRROR	---	00 00 03.0	09Oct91	2145	YORY0206T	08Nov91
TITAN	20 10 33.42	-20 35 47.4	FOS/BL	ACQ	MIRROR	---	00 00 03.0	09Oct91	2145	YORY0301T	08Nov91
TITAN	20 10 33.45	-20 35 47.4	FOS/BL	ACQ/FIRMWA	MIRROR	---	???	09Oct91	2145	YORY0302T	08Nov91
TITAN	20 10 33.46	-20 35 47.4	FOS/BL	ACQ/FIRMWA	MIRROR	---	00 00 03.0	09Oct91	2145	YORY0303T	08Nov91
TITAN	20 10 33.52	-20 35 47.4	FOS/BL	ACQ	MIRROR	---	00 05 00.0	09Oct91	2145	YORY0304T	08Nov91
TITAN	20 10 33.55	-20 35 47.5	FOS/BL	ACQ	G270H	---	00 00 03.0	09Oct91	2145	YORY0305T	08Nov91
TITAN	20 10 33.60	-20 35 47.5	FOS/BL	ACQ	MIRROR	---	00 22 39.3	26Aug92	3617	Y11R0306T	26Aug93
TITAN	21 06 48.11	-17 39 08.0	FOS/BL	ACQ	G130H	---	00 22 39.3	25Aug92	3617	Y11R0307T	26Aug93
TITAN	21 06 49.00	-17 39 01.6	FOS/BL	ACQ	G130H	---	00 22 39.3	25Aug92	3617	Y11R0308T	26Aug93
TITAN	21 06 49.88	-17 38 55.2	FOS/BL	ACQ	G130H	---	00 22 39.3	25Aug92	3617	Y11R0309T	26Aug93
TITAN	21 06 50.75	-17 38 48.7	FOS/BL	ACQ	G130H	---	00 22 39.3	25Aug92	3617	Y11R0310T	26Aug93
TITAN	21 06 51.62	-17 38 42.3	FOS/BL	ACQ	G130H	---	00 22 39.3	25Aug92	3617	Y11R0311T	26Aug93
TITAN	21 06 52.48	-17 38 35.9	FOS/BL	ACQ	G130H	---	00 22 39.3	25Aug92	3617	Y11R0312T	26Aug93
TITAN	21 06 53.27	-17 38 30.0	FOS/BL	ACQ	G130H	---	00 22 39.3	25Aug92	3617	Y11R0313T	26Aug93
TITAN	21 06 54.19	-17 38 23.2	FOS/BL	ACQ	G130H	---	00 24 00.0	25Aug92	3617	Y11R0314T	26Aug93
TITAN	21 06 55.03	-17 38 16.8	FOS/BL	ACQ	G130H	---	00 24 00.0	25Aug92	3617	Y11R0315T	26Aug93
TITAN	21 06 55.81	-17 38 11.0	FOS/BL	ACQ	G130H	---	00 24 00.0	25Aug92	3617	Y11R0316T	26Aug93
TITAN	21 06 55.86	-17 38 10.5	FOS/BL	ACQ	G130H	---	00 24 00.0	25Aug92	3617	Y11R0317T	26Aug93
TITAN	21 06 56.64	-17 38 04.6	FOS/BL	ACQ	G130H	---	00 24 00.0	25Aug92	3617	Y11R0318T	26Aug93
TITAN	21 07 37.96	-17 33 18.3	PC	IMAGE	F673N	---	00 10 00.0	25Aug92	3617	Y11R0319T	26Aug93
TITAN	21 07 38.00	-17 33 18.1	PC	IMAGE	F850LP	---	00 01 00.0	21Aug92	3899	W1130108T	21Aug93
TITAN	21 07 38.03	-17 33 18.0	PC	IMAGE	F791W	---	00 00 07.0	21Aug92	3899	W1130107T	21Aug93
TITAN	21 07 38.05	-17 33 17.8	PC	IMAGE	F889N	---	00 08 20.2	21Aug92	3899	W1130105T	21Aug93
TITAN	21 07 38.78	-17 33 14.1	PC	IMAGE	F439W	---	00 00 50.5	21Aug92	3899	W1130104T	21Aug93
TITAN	21 07 38.81	-17 33 13.9	PC	IMAGE	F547M	---	00 00 10.1	21Aug92	3899	W1130103T	21Aug93
TITAN	21 07 38.84	-17 33 13.8	PC	IMAGE	F588N	---	00 01 40.4	21Aug92	3899	W1130102T	21Aug93
TITAN	21 07 38.88	-17 33 13.6	PC	IMAGE	F336W	---	00 08 20.2	21Aug92	3899	W1130101T	21Aug93
TITAN	21 22 48.23	-16 21 45.6	FOS/BL	ACQ	F220W	F231M	00 25 07.0	26Jun92	1289	XOZ40201T	26Jun93
TITAN	21 22 49.11	-16 21 41.1	FOS/BL	ACQ	MIRROR	---	00 00 03.0	26Jun92	1289	YOZ40105T	26Jun93
TITAN	21 22 49.43	-16 21 39.4	FOS/BL	ACQ	G190H	---	00 25 12.1	26Jun92	1289	YOZ40104T	26Jun93
TITAN	21 22 50.30	-16 21 34.8	FOS/BL	ACQ	G270H	---	00 25 12.1	26Jun92	1289	YOZ40103T	26Jun93
TITAN	21 22 51.06	-16 21 30.7	FOS/BL	ACQ	MIRROR	---	???	26Jun92	1289	YOZ40102T	26Jun93
TITAN	21 22 51.09	-16 21 30.6	FOS/BL	ACQ/FIRMWA	MIRROR	---	???	26Jun92	1289	YOZ40101T	26Jun93
TITAN	20 58 46.31	-18 11 30.5	HSP/UNK/VIS	ACQ	F160LP	---	00 00 01.0	08Oct92	4193	V14E0701T	08Oct93
TITAN	20 58 46.31	-18 11 30.6	HSP/UNK/VIS	ACQ	F160LP	---	00 00 01.0	08Oct92	4193	V14E0702T	08Oct93
TITAN	20 58 46.95	-18 11 33.0	HSP/UNK/VIS	ACQ	F160LP	---	00 00 01.0	08Oct92	4193	V14E0B01T	09Oct93
TITAN	20 58 46.96	-18 11 33.1	HSP/UNK/VIS	ACQ	F160LP	---	00 00 01.0	09Oct92	4193	V14E0B02T	09Oct93
TITAN	19 12 50.49	-22 49 09.2	FOS/BL	ACQ/FIRMWA	MIRROR	---	00 00 16.1	22Jun92	1290	Y0Z70202T	22Jun93
TITANIA	19 12 50.51	-22 49 09.2	FOS/BL	ACQ/FIRMWA	MIRROR	---	???	10Dec92	4748	W1811U04T	10Dec93
TOUTATIS	11 12 47.28	-07 17 24.5	PC	IMAGE	F555W	---	00 00 01.0	10Dec92	4748	W1811U03T	10Dec93
TOUTATIS	11 12 56.21	-07 18 48.1	PC	IMAGE	F555W	---	00 00 01.0	10Dec92	4748	W1811U03T	10Dec93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
TOUTATIS	11 13 05.14	-07 20 11.8	PC	IMAGE	F555W	---	00 00 02.0	10Dec92	4748	W1811U02T	10Dec93
TOUTATIS	11 13 14.08	-07 21 35.5	PC	IMAGE	F555W	---	00 00 06.0	10Dec92	4748	W1811U01T	11Dec93
TOUTATIS	12 38 22.72	-19 19 34.7	PC	IMAGE	F555W	---	???	08Dec92	4748	W1810E04T	09Dec93
TOUTATIS	12 38 36.71	-19 21 16.3	PC	IMAGE	F555W	---	00 00 01.0	08Dec92	4748	W1810E03T	08Dec93
TOUTATIS	12 38 50.71	-19 22 37.9	PC	IMAGE	F555W	---	00 00 02.0	08Dec92	4748	W1810E02T	08Dec93
TOUTATIS	12 39 04.72	-19 24 59.5	PC	IMAGE	F555W	---	00 00 06.0	08Dec92	4748	W1810E01T	08Dec93
TRITON	19 02 13.45	-21 54 18.4	FOS/RD	ACQ/FIRMW	MIRROR	---	00 00 04.0	29Oct91	2957	Y0S80101T	28Oct92
TRITON	19 02 13.46	-21 54 18.4	FOS/RD	ACQ/FIRMW	MIRROR	---	00 00 04.0	29Oct91	2957	Y0S80102T	28Oct92
TRITON	19 02 14.13	-21 54 16.8	FOS/RD	ACQ/FIRMW	MIRROR	---	00 26 00.0	29Oct91	2957	Y0S80103T	29Oct92
TRITON	19 02 14.13	-21 54 16.8	FOS/RD	ACQ/FIRMW	MIRROR	---	00 24 59.5	30Oct91	2957	Y0S80104T	29Oct92
TRITON	19 02 14.51	-21 54 15.9	FOS/RD	ACQ/FIRMW	MIRROR	---	00 24 59.5	30Oct91	2957	Y0S80105T	29Oct92
TRITON	19 11 56.18	-21 39 54.2	FOS/BL	ACQ/FIRMW	MIRROR	---	00 00 11.1	19Aug92	1290	Y0Z70302T	20Aug93
TRITON	19 11 56.19	-21 39 54.2	FOS/BL	ACQ/FIRMW	MIRROR	---	00 00 11.1	19Aug92	1290	Y0Z70301T	20Aug93
TRITON	19 21 16.00	-21 22 01.5	FOS/RD	ACQ/FIRMW	MIRROR	---	00 24 09.0	17May92	4024	Y0XJ0105T	18May93
TRITON	19 21 16.16	-21 22 01.5	FOS/RD	ACQ/FIRMW	MIRROR	---	00 24 17.1	17May92	4024	Y0XJ0104T	18May93
TRITON	19 21 16.33	-21 22 01.5	FOS/RD	ACQ/FIRMW	MIRROR	---	00 24 13.1	16May92	4024	Y0XJ0103T	18May93
TRITON	19 21 16.48	-21 22 01.5	FOS/RD	ACQ/FIRMW	MIRROR	---	00 00 04.0	16May92	4024	Y0XJ0102T	16May93
TRITON	19 21 16.49	-21 22 01.5	FOS/RD	ACQ/FIRMW	MIRROR	---	00 00 04.0	16May92	4024	Y0XJ0101T	16May93
TRITON-CENTER	19 10 25.15	-21 44 16.1	HSP/UNK/VIS	ACQ	F160LP	---	00 00 40.4	10Oct92	4442	V1630101T	10Oct93
TRITON-CENTER	19 10 25.17	-21 44 16.0	HSP/UNK/VIS	ACQ	F160LP	---	00 00 40.4	10Oct92	4442	V1630102T	10Oct93
TRITON-CENTER	19 10 26.54	-21 44 10.5	HSP/UNK/VIS	ACQ	F160LP	---	00 00 40.4	10Oct92	4442	V1630501T	11Oct93
TRITON-CENTER	19 10 26.56	-21 44 10.4	HSP/UNK/VIS	ACQ	F160LP	---	00 00 40.4	10Oct92	4442	V1630502T	11Oct93
TRITON-CENTER	19 11 19.17	-21 41 36.0	HSP/UNK/VIS	ACQ	F160LP	---	00 00 40.4	27Aug92	4015	V0Z00D02T	27Aug93
TRITON-CENTER	19 11 19.20	-21 41 35.8	HSP/UNK/VIS	ACQ	F160LP	---	00 00 40.4	27Aug92	4015	V0Z00D01T	27Aug93
TRITON-CENTER	19 11 20.13	-21 41 32.3	HSP/UNK/VIS	ACQ	F160LP	---	00 00 40.4	27Aug92	4015	V0Z00H01T	27Aug93
TRITON-CENTER	19 11 20.16	-21 41 32.3	HSP/UNK/VIS	ACQ	F160LP	---	00 00 40.4	27Aug92	4015	V0Z00H02T	27Aug93
TRITON-CENTER	19 14 48.65	-21 34 13.5	HSP/UNK/VIS	ACQ	F160LP	---	00 00 40.4	21Jul92	4015	V0Z00B02T	21Jul93
TRITON-CENTER	19 14 48.72	-21 34 13.3	HSP/UNK/VIS	ACQ	F160LP	---	00 00 40.4	21Jul92	4015	V0Z00B01T	21Jul93
TRITON-CENTER	19 14 52.39	-21 34 06.0	HSP/UNK/VIS	ACQ	F160LP	---	00 00 40.4	20Jul92	4015	V0Z00702T	20Jul93
TRITON-CENTER	19 14 52.43	-21 34 06.0	HSP/UNK/VIS	ACQ	F160LP	---	00 00 40.4	20Jul92	4015	V0Z00701T	20Jul93
URANUS	19 03 28.54	-23 04 21.8	HRS	ACQ	G160M	---	00 00 04.0	21Aug92	3511	Z1120505M	21Aug93
URANUS	19 03 28.54	-23 04 21.8	HRS	ACQ	G160M	---	00 09 36.3	21Aug92	3511	Z1120506M	21Aug93
URANUS	19 03 28.98	-23 04 21.1	HRS	ACQ	G160M	---	00 09 36.3	21Aug92	3511	Z1120504M	21Aug93
URANUS	19 03 29.42	-23 04 20.5	HRS	ACQ	G160M	---	00 00 04.0	20Aug92	3511	Z1120501T	21Aug93
URANUS	19 03 29.42	-23 04 20.5	HRS	ACQ	G160M	---	00 09 36.3	20Aug92	3511	Z1120502T	21Aug93
URANUS	19 12 03.26	-22 50 26.9	FOC/96	IMAGE	PRISM1	F165W	00 14 55.5	27Jun92	3178	X0WV0204T	27Jun93
URANUS	19 12 03.79	-22 50 25.9	FOC/96	IMAGE	PRISM1	F165W	00 14 55.5	27Jun92	3178	X0WV0203T	27Jun93
URANUS	19 12 03.94	-22 50 25.6	FOC/96	IMAGE	PRISM1	F140W	00 14 55.5	26Jun92	3178	X0WV0202T	27Jun93
URANUS	19 12 04.55	-22 50 24.5	FOC/96	IMAGE	PRISM1	F140W	00 14 55.5	26Jun92	3178	X0WV0201T	27Jun93
URANUS	19 12 05.30	-22 50 23.2	FOC/96	IMAGE	PRISM1	F120M	00 14 55.5	26Jun92	3178	X0WV0104T	27Jun93
URANUS	19 12 05.83	-22 50 22.2	FOC/96	IMAGE	PRISM1	F120M	00 14 55.5	26Jun92	3178	X0WV0103T	27Jun93
URANUS	19 12 05.99	-22 50 22.0	FOC/96	IMAGE	PRISM1	F210M	00 14 55.5	26Jun92	3178	X0WV0102T	27Jun93
URANUS	19 12 06.60	-22 50 20.9	FOC/96	IMAGE	F220W	F210M	00 14 55.5	26Jun92	3178	X0WV0101T	26Jun93
URANUS	19 12 49.15	-22 49 04.1	FOS/BL	ACQ	MIRROR	---	00 00 03.0	22Jun92	1290	Y0Z7020AT	22Jun93
URANUS	19 12 49.24	-22 49 03.9	FOS/BL	ACQ	G270H	---	00 05 00.0	22Jun92	1290	Y0Z70209T	22Jun93
URANUS	19 12 49.66	-22 49 03.1	FOS/BL	ACQ	G270H	---	00 05 00.0	22Jun92	1290	Y0Z70207T	22Jun93
URANUS	19 12 49.90	-22 49 02.7	FOS/BL	ACQ	G190H	---	00 25 49.4	22Jun92	1290	Y0Z70208T	22Jun93
URANUS	19 12 50.39	-22 49 01.8	FOS/BL	ACQ	G190H	---	00 04 10.1	22Jun92	1290	Y0Z70206T	22Jun93
URANUS	19 12 50.57	-22 49 01.5	FOS/BL	ACQ	G190H	---	00 18 19.1	22Jun92	1290	Y0Z70205T	22Jun93
URANUS	19 12 51.23	-22 49 00.3	FOS/BL	ACQ	G190H	---	00 25 49.4	22Jun92	1290	Y0Z70204T	22Jun93
URANUS	19 12 51.88	-22 48 59.1	FOS/BL	ACQ	G190H	---	00 15 49.4	22Jun92	1290	Y0Z70203T	22Jun93
URANUS-CENTER	19 10 05.12	-22 53 53.6	HSP/UNK/VIS	ACQ	F160LP	---	00 00 04.0	08Jul92	1083	V0ZF0502T	08Jul93
URANUS-CENTER	19 10 05.19	-22 53 53.5	HSP/UNK/VIS	ACQ	F160LP	---	00 00 04.0	08Jul92	1083	V0ZF0501T	08Jul93
URANUS-CENTER	19 10 10.71	-22 53 44.0	HSP/UNK/VIS	ACQ	F160LP	---	00 00 04.0	07Jul92	1083	V0ZF0102T	08Jul93

Target	RA(2000)	Dec(2000)	SI Config.	Mode	Spec.Elem. 1	Spec.Elem. 2	Exp.Time Hr Mn Sec	ObsDate	ID	Root Name	Release Date
URANUS-CENTER	19 10 10.78	-22 53 43.9	HSP/UNK/VIS	ACQ	F160LP	---	00 00 04.0	07Jul92	1083	V02F0101T	08Jul93
URANUS-OFFSET	19 03 27.23	-23 03 23.6	HRS	ACCOM	G160M	---	00 09 36.3	21Aug92	3511	Z1120606M	21Aug93
URANUS-OFFSET	19 03 27.67	-23 03 23.0	HRS	ACCOM	G160M	---	00 09 36.3	21Aug92	3511	Z1120604M	21Aug93
URANUS-OFFSET	19 03 28.11	-23 03 22.4	HRS	ACCOM	G160M	---	00 09 36.3	21Aug92	3511	Z1120602M	21Aug93

—

—

—

